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>> fil reg
FILE 'REGISTRY' ENTERED AT 09:07:33 ON 24 JAN 2011
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STRUCTURE FILE UPDATES: 23 JAN 2011 HIGHEST RN 1260212-80-3
DICTIONARY FILE UPDATES: 23 JAN 2011 HIGHEST RN 1260212-80-3
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http://www.cas.org/support/stngen/stndoc/properties.html

| => d que | | | |
|----------|--------|---------------------------------------------------------|-------|
| L3 | | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (M(L)O(L)P)/ | |
| L4 | 9658 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (M(L)X)/ELS() | L)2/E |
| | | LC.SUB | |
| L5 | 11919 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L3 AND LI/ELS | 3 |
| L6 | | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L5 AND V/ELS | |
| L7 | 310 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L6 AND O4P | |
| T8 | 18706 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L3 AND O4P | |
| L9 | 6748 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L8 AND (V OR | CR |
| | | OR CU OR ZN OR IN OR SN OR MO OR TI)/ELS | |
| L10 | 13664 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L8 AND (V OR | |
| | | OR CU OR ZN OR IN OR SN OR MO OR TI OR ZR OR HF OR NB O | OR |
| | | TA OR W OR MN OR TC OR RE OR FE OR RU OR OS OR CO OR RI | H OR |
| | | IR OR AG OR AU OR CD OR HG OR AL OR GA OR GE OR PB)/ELS | 3 |
| L11 | 2880 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L10 AND L1/E | LS |
| L12 | 10784 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L10 NOT L11 | |
| L16 | 1152 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L11 AND FE/E | LS |
| L17 | 1315 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L12 AND FE/E | |
| L18 | 57 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L6 AND FE/ELS | 3 |
| L19 | 685 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L9 AND FE/EL: | 3 |
| L20 | 39 | SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L18 AND L7 | |
| L22 | 777192 | SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L4 | |
| L23 | 41 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L20 | |
| L24 | 717 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L16 | |
| L25 | 1989 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L17 | |
| L26 | 62 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L18 | |
| L27 | 386 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L19 | |
| L28 | 205 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L22 AND (L23 (| OR |
| | | L24 OR L25 OR L26 OR L27) | |
| L30 | | QUE SPE=ON ABB=ON PLU=ON CATHODE# OR POSITIVE ELEC' | ΓRO |
| | | DE# OR POSITIVEELECTRODE# | |
| L31 | 59 | SEA FILE-HCAPLUS SPE=ON ABB=ON PLU=ON L28 AND L30 | |
| L32 | 28 | SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L31 AND PROC/I | RL |
| | | | |

| L33 | | QUE SPE=ON ABB=ON PLU=ON (C OR CARBON)(3A)DEPOSIT? |
|-----|----|----------------------------------------------------------|
| L34 | 0 | SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L31 AND L33 |
| L35 | 3 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L23 AND L22 |
| L43 | 59 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L31 OR L32 OR L34 |
| | | OR L35 |
| L44 | 73 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON ("HATTA, NAOKI"/AU |
| | | OR "INABA, TOSHIKAZU"/AU OR "UCHIYAMA, IZUMI"/AU) |
| L45 | 1 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L44 AND L28 |
| L46 | 19 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L44 AND ELECTROCHE |
| | | M?/SC,SX |
| L47 | 19 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L45 OR L46 |
| L48 | 3 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L47 AND (L22 OR |
| | | L23 OR L24 OR L25 OR L26 OR L27) |
| L49 | 1 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L47 AND L33 |
| L50 | 12 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L30 AND L47 |
| L51 | 12 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON (L48 OR L49 OR |
| | | L50) |
| L52 | 58 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L43 NOT L51 |
| L53 | 21 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L52 AND CONDUCT? |
| L54 | 58 | SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L52 OR L53 |
| | | |

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FILE COVERS 1907 - 24 Jan 2011 VOL 154 ISS 5
FILE LAST UPDATED: 23 Jan 2011 (20110123/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Oct 2010
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Oct 2010
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HCAplus now includes complete International Patent Classification (IPC) reclassification data for the fourth quarter of 2010.

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d 154 1-58 ibib ed abs hitstr hitind

L54 ANSWER 1 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2010:1319997 HCAPLUS Full-text

DOCUMENT NUMBER: 153:623425

TITLE: Method for preparing nano-sized lithium metal

phosphate LiMPO4/C

INVENTOR(S): Zhao, Jinxin

PATENT ASSIGNEE(S): IRICO Group Corp., Peop. Rep. China

SOURCE: Faming Zhuanli Shenging, 7pp.

CODEN: CNXXEV
DOCUMENT TYPE: Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----------------------------------------|------|----------|--------------------------------------|----------------------|
| | | | | |
| CN 101867042 PRIORITY APPLN, INFO.: | A | 20101020 | CN 2010-10210203 CN 2010-10210203 | 20100628 20100628 |

ED Entered STN: 25 Oct 2010

AB The title method comprises: (1) dissolving soluble lithium compound, soluble transition metal compound and phosphoric acid in deionized water at an atomic ratio of Li:M:P of 1:1:1 to prepare uniform-phase solution, evenly mixing, and adding soluble carbon source solution, (2) regulating pH to 6-8.5, (3) putting in an oil bath kettle to heat at 70-150°C to prepare suspension with precipitate, (4) adding deionized water to regulate the concentration of the suspension, and spray-drying, wherein the solid content of the suspension for spray drying is 5-20%, and (5) sintering the dried product in a sintering furnace, cooling, and taking out to obtain uniform spherical LiMPO4/C material with primary particles at nanometer level and secondary particles at micrometer level. The ion transport channel is effectively shortened, and through forming a uniform pyrolyzed carbon on the particle surface, the electron transport efficiency is increased. Large-power discharge is promoted, and the micrometer-level secondary particles facilitate battery coating process.

IT 331622-62-9P, Iron lithium nickel phosphate (Fe0.8LiNi0.2(PO4)) 331622-64-1P, Cobalt iron lithium phosphate (Coo.1Fe0.9Li(PO4)) 412351-36-1P, Iron lithium manganese phosphate (Fe0.9LiMn0.1(PO4)) 1171943-60-4P,

Cobalt iron lithium phosphate (Co0.05Fe0.95Li(PO4))
(method for preparing nano-sized lithium metal phosphate LiMPO4/C)

RN 331622-62-9 HCAPLUS
CN Iron lithium nickel phosphate (Fe0.8LiNi0.2(PO4)) (CA INDEX NAME)

Component | Ratio Component - 1 | Registry Number ---+-----04P - 1 1 1 14265-44-2 Ni 0.2 - 1 7440-02-0 - 1 Li 1 - 1 7439-93-2 1

0.8

RN 331622-64-1 HCAPLUS

Fe

CN Cobalt iron lithium phosphate (Co0.1Fe0.9Li(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+== | |
| O4P | - 1 | 1 | 1 | 14265-44-2 |
| Co | - 1 | 0.1 | 1 | 7440-48-4 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.9 | - 1 | 7439-89-6 |

RN 412351-36-1 HCAPLUS

7439-89-6

CN Iron lithium manganese phosphate (Fe0.9LiMn0.1(PO4)) (CA INDEX NAME)

| Component | I I | Ratio | l I Re | Component egistry Number |
|-----------|--------|-------|-----------|-----------------------------|
| | ==+=== | | + | |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Mn | - 1 | 0.1 | 1 | 7439-96-5 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.9 | 1 | 7439-89-6 |

RN 1171943-60-4 HCAPLUS

CN Cobalt iron lithium phosphate (Co0.05Fe0.95Li(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+== | |
| O4P | - 1 | 1 | 1 | 14265-44-2 |
| Co | - 1 | 0.05 | 1 | 7440-48-4 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | -1 | 0.95 | - 1 | 7439-89-6 |

IT 7646-79-9, Cobalt chloride (CoCl2), reactions

7758-94-3, Ferrous chloride (method for preparing nano-sized lithium metal phosphate LiMPO4/C)

RN 7646-79-9 HCAPLUS

CN Cobalt chloride (CoCl2) (CA INDEX NAME)

C1-Co-C1

- RN 7758-94-3 HCAPLUS
- CN Iron chloride (FeC12) (CA INDEX NAME)

C1-Fe-C1

IPCI H01M0004-1397 [I,A]

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST nanoscale lithium metal phosphate carbon prepn battery cathode
- IT 331622-62-9P, Iron lithium nickel phosphate

(Fe0.8LiNiO.2(PO4)) 331622-64-1P. Cobalt iron lithium phosphate (C00.1Fe0.9Li(PO4)) 412351-36-1P, Iron lithium manganese phosphate (Fe0.9LiMnO.1(PO4)) 485386-79-6P, Iron lithium manganese phosphate (Fe0.5LiMnO.5PO4) 171943-60-4P, Cobalt iron lithium bhosphate (C00.05Fe0.95Li(PO4))

(method for preparing nano-sized lithium metal phosphate LiMPO4/C)

The property of the proper

373-02-4, Nickel acetate 546-89-4, Lithium acetate 553-91-3, Lithium oxalate 1310-65-2, Lithium hydroxide 2180-18-9, Manganese acetate 3349-06-2, Nickel formate 5931-89-5, Cobalt acetate 7646-79-9, Cobalt chloride (CoCl2), reactions 7664-38-2, Phosphoric acid, reactions 7720-78-7, Ferrous sulfate 7785-89-43, Ferrous chloride 7786-81-4, Nickel sulfate

7790-69-4, Lithium nitrate 9004-53-9, Dextrin 10045-89-3, Ammonium ferrous sulfate 10377-66-9, Manganese nitrate 13138-45-9, Nickel nitrate 25322-68-3, Polyethylene glycol

(method for preparing nano-sized lithium metal phosphate LiMPO4/C)

L54 ANSWER 2 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2010:1292059 HCAPLUS Full-text

DOCUMENT NUMBER: 153:585069

TITLE: Lithium battery electrode material containing

composite particles of lithium iron phosphate and

lithium vanadium phosphate

INVENTOR(S): Yang, Gai; Jiang, Changyin; Gao, Jian; Ying,

Jierong; Li, Jianjun; He, Xiangming

PATENT ASSIGNEE(S): Tsinghua University, Peop. Rep. China; Hongfujin

Precision Industry (Shenzhen) Co., Ltd.

SOURCE: Faming Zhuanli Shenqing, 32pp.

CODEN: CNXXEV
DOCUMENT TYPE: Patent

LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----------------------------------------|------|----------|--------------------------------------|----------------------|
| | | | | |
| CN 101859891 PRIORITY APPLN. INFO.: | A | 20101013 | CN 2010-10191050 CN 2010-10191050 | 20100603 20100603 |

ED Entered STN: 18 Oct 2010

AB The title electrode material contains uniformly distributed composite particles of lithium iron phosphate and lithium vanadium phosphate. Each composite particle of lithium iron phosphate and lithium vanadium phosphate comprises a lithium vanadium phosphate particle and a lithium iron phosphate particle layer on the lithium vanadium phosphate particle surface. The lithium iron phosphate particle layer comprises plural lithium iron phosphate particles.

IT 727652-58-6P, Cobalt iron lithium phosphate ((Co,Fe)Li(PO4))

727652-59-7P, Iron lithium nickel phosphate ((Fe,Ni)Li(PO4))

909247-33-2P, Iron lithium vanadium phosphate

(Fe0.97LiV0.03(PO4))

(lithium battery electrode material containing composite particles of lithium iron phosphate and lithium vanadium phosphate)

RN 727652-58-6 HCAPLUS

CN Cobalt iron lithium phosphate ((Co,Fe)Li(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|-----|------------------------------|
| | ==+== | | =+= | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Co | - 1 | 0 - 1 | -1 | 7440-48-4 |
| Li | - 1 | 1 | -1 | 7439-93-2 |
| Fe | - 1 | 0 - 1 | -1 | 7439-89-6 |

RN 727652-59-7 HCAPLUS

CN Iron lithium nickel phosphate ((Fe,Ni)Li(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|-----|-------|----|----------------|
| | 1 | | Re | egistry Number |
| | + | | + | |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Ni | 1 | 0 - 1 | 1 | 7440-02-0 |

| Li | 1 | 1 | 1 | 7439-93-2 |
|----|---|-------|---|-----------|
| Fe | 1 | 0 - 1 | 1 | 7439-89-6 |

RN 909247-33-2 HCAPLUS

CN Iron lithium vanadium phosphate (Fe0.97LiV0.03(PO4)) (CA INDEX NAME)

| Component | | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|-----|------------------------------|
| | ==+== | | =+= | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| V | - 1 | 0.03 | - 1 | 7440-62-2 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | | 0.97 | - 1 | 7439-89-6 |

IT 7447-41-8, Lithium chloride, reactions 7632-51-1 , Vanadium tetrachloride 7772-99-8, Stannous chloride,

reactions

(lithium battery electrode material containing composite particles of lithium iron phosphate and lithium vanadium phosphate)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiC1) (CA INDEX NAME)

C1-L1

RN 7632-51-1 HCAPLUS

CN Vanadium chloride (VC14), (T-4)- (CA INDEX NAME)

RN 7772-99-8 HCAPLUS

CN Tin chloride (SnCl2) (CA INDEX NAME)

C1-Sn-C1

IPCI H01M0004-136 [I.A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium battery electrode material composite particle; cathode

active lithium iron vanadium phosphate

IT Battery cathodes

(lithium battery electrode material containing composite particles of lithium iron phosphate and lithium vanadium phosphate)

IT 15365-14-7P, Ferrous lithium phosphate 84159-18-2P, Lithium vanadium phosphate (Li3V2(PO4)3) 727652-58-6P, Cobalt iron lithium phosphate ((Co,Fe)Li(PO4)) 727652-59-7P, Iron lithium

nickel phosphate ((Fe, Ni)Li(PO4)) 909247-33-2P, Iron

lithium vanadium phosphate (Fe0.97LiV0.03(PO4))

(lithium battery electrode material containing composite particles of

lithium iron phosphate and lithium vanadium phosphate)

50-81-7, Ascorbic acid, reactions 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 1314-62-1, Vanadium pentoxide,

reactions 7447-41-8, Lithium chloride, reactions

7632-51-1, Vanadium tetrachloride 7664-38-2, Phosphoric

acid, reactions 7722-76-1, Ammonium dihydrogen phosphate

7772-99-8, Stannous chloride, reactions 7783-28-0,

Diammonium hydrogen phosphate 7790-69-4, Lithium nitrate

7803-55-6, Ammonium metavanadate 10377-48-7, Lithium sulfate

12036-21-4, Vanadium dioxide 16940-66-2, Sodium borohydride

L54 ANSWER 3 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2010:1053769 HCAPLUS Full-text

DOCUMENT NUMBER: 153:411187

TITLE: Manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery

cathode material

INVENTOR(S): Gu, Yijie; Chen, Yunbo; Zhang, Zhao; Chen, Lin

PATENT ASSIGNEE(S): Jiangsu Zhongou Material Research Institute Co., Ltd., Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing, 4pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101807697 | A | 20100818 | CN 2010-10159642 | 20100429 |
| PRIORITY APPLN. INFO.: | | | CN 2010-10159642 | 20100429 |

ED Entered STN: 23 Aug 2010

AB This manufacturing comprises evenly mixing Li salt, Fe salt and phosphate at a Li ion:Fe ion:phosphate ion molar ratio of (0.8-1.2):(0.8-1.2):(0.8-1.2) to obtain a mixture, adding the mixture to aqueous solution containing boric acid, soluble salt and soluble orgs., evenly stirring, putting in a high-temperature furnace, heat-treating at a temperature increase speed of 1-30°/min in nonoxidative atmospheric, naturally cooling to synthesize Li ferrous phosphate powder containing C and doped ions, and finely grinding the Li ferrous phosphate powder to control particle diameter to 1-50 µm. The obtained Li ferrous phosphate has qood electron conductivity

IT 1243997-17-2P

(Magnesium, cobalt, boron and fluorine doped; manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

RN 1243997-17-2 HCAPLUS

CN Cobalt iron lithium magnesium borate fluoride phosphate (Co0.01Fe0.99LiMq0.01(BO3)0.01F0.01(PO4)0.99) (CA INDEX NAME)

| Component | | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | + | | +- | |
| F | 1 | 0.01 | - 1 | 14762-94-8 |
| 04P | - 1 | 0.99 | - 1 | 14265-44-2 |

| BO3 | 1 | 0.01 | 1 | 14213-97-9 |
|-----|---|------|---|------------|
| Co | 1 | 0.01 | 1 | 7440-48-4 |
| Mg | 1 | 0.01 | 1 | 7439-95-4 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.99 | 1 | 7439-89-6 |

IT 1243997-14-9P

(manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

RN 1243997-14-9 HCAPLUS

CN Iron lithium magnesium zirconium borate fluoride phosphate (Fe0.99LiMg0.01Zr0.01(BO3)0.01F0.01(PO4)0.99) (CA INDEX NAME)

| Component | | Ratio | ! | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | т | | T- | |
| F | | 0.01 | | 14762-94-8 |
| 04P | - 1 | 0.99 | - 1 | 14265-44-2 |
| B03 | - 1 | 0.01 | - 1 | 14213-97-9 |
| Zr | - 1 | 0.01 | - 1 | 7440-67-7 |
| Mg | - 1 | 0.01 | - 1 | 7439-95-4 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.99 | 1 | 7439-89-6 |

IT 7789-24-4, Lithium fluoride, uses

(manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

- IPCI H01M0004-58 [I,A]; H01M0004-1397 [I,A]; C01B0025-45 [I,A]; C01B0025-00
 [I,C*]
- IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-00 [I,C]; C01B0025-45
 [I,A]; H01M0004-02 [I,C]; H01M0004-1397 [I,A]
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium ferrous phosphate substituted structure battery
- cathode material IT Secondary batteries

(lithium; manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

IT Battery cathodes

(manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

IT 1243997-17-2P

(Magnesium, cobalt, boron and fluorine doped; manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

T 7429-90-5, Aluminum, uses 7439-95-4, Magnesium, uses 7439-96-5, Manganese, uses 7440-02-0, Nickel, uses 7440-03-1, Niobium, uses 7440-16-6, Rhodium, uses 7440-32-6, Titanium, uses 7440-39-3, Barium, uses 7440-47-3, Chromium, uses 7440-48-4, Cobalt, uses 7440-67-7, Zirconium, uses

(dopant; manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

1243997-14-9P

(manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

7440-62-2, Vanadium, uses 7789-24-4, Lithium fluoride, 10043-35-3, Boric acid (H3BO3), uses

(manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

50-99-7, Glucose, uses 57-50-1, Sucrose, uses 9002-89-5, Polyvinyl alcohol

(manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

516-03-0, Ferrous oxalate 546-89-4, Lithium acetate 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 1834-30-6, Ferric acetate 7720-78-7, Ferrous sulfate 7722-76-1, Ammonium dihydrogen phosphate 7790-69-4, Lithium nitrate 10028-22-5, Ferric sulfate 10377-48-7, Lithium sulfate Ferric nitrate

(manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

7440-44-0, Carbon, uses

(manufacturing of lithium ferrous phosphate with all substituted structure for lithium ion battery cathode material)

L54 ANSWER 4 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2010:965961 HCAPLUS Full-text

DOCUMENT NUMBER: 153:265275

Lithium phosphate powder, its dispersion slurries, TITLE:

and manufacture of cathode active

materials for lithium ion batteries from same

slurries

INVENTOR(S): Nakano, Toyomasa; Yamamoto, Yoshiki; Saito, Mitsumasa

Sumitomo Osaka Cement Co., Ltd., Japan

PATENT ASSIGNEE(S): SOURCE: Jpn. Kokai Tokkyo Koho, 17pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| | | | | |
| JP 2010168230 | A | 20100805 | JP 2009-10197 | 20090120 |
| PRIORITY APPLN. INFO.: | | | JP 2009-10197 | 20090120 |

- Entered STN: 05 Aug 2010 ED
- AB Lithium phosphate powder contain 0.1-0.5 weight% (as sum) elements selected from Be, Mg, Ca, Sr, Ba, and rare earth metals. Dispersion slurries contain the lithium phosphate powder with mean dispersion particle diameter 5-500 µm. Battery cathode active materials represented by LixAyEzPO4 (A = Cr, Mn, Fe, Co, Ni, Cu; E = Mg, Ca, Sr, Ba, Ti, Zn, B, Al, Ga, In, Si, Ge, Sc, Y, rare earth metal; 0 < x < 2; 0 < y < 1.5; $0 \le z < 1.5$) are manufactured by (1) mixing the dispersion slurries with A-containing raw materials and optionally E-containing raw materials, and (2) heat treatment of the resultant slurries. The cathode active materials show high elec. conductivity and high c.d. in charging and discharging.
- 1116680-41-1P, Calcium iron lithium phosphate (cathode active material; manufacture of Li transition metal phosphate containing additive metal elements for battery cathodes)

RN 1116680-41-1 HCAPLUS

CN Calcium iron lithium phosphate (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+=: | |
| 04P | - 1 | x | - 1 | 14265-44-2 |
| Ca | - 1 | x | - 1 | 7440-70-2 |
| Li | - 1 | x | - 1 | 7439-93-2 |
| Fe | - 1 | x | 1 | 7439-89-6 |
| | | | | |

IT 7758-94-3, Iron chloride (FeCl2)

(in manufacture of Li transition metal phosphate containing additive metal elements for battery cathodes)

RN 7758-94-3 HCAPLUS

CN Iron chloride (FeCl2) (CA INDEX NAME)

C1-Fe-C1

```
IPCI C01B0025-45 [I,A]; C01B0025-00 [I,C*]; H01M0004-58 [I,A]; C01G0049-00
[I,A]
```

- IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]; C01G0049-00 [I,C]; C01G0049-00
 [I,A]; H01M0004-58 [I,C]; H01M0004-58 [I,A]
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST battery cathode lithium transition metal phosphate manuf; iron lithium phosphate battery cathode active material manuf; alk earth metal lithium transition metal phosphate battery cathode; rare earth additive lithium transition metal

phosphate battery cathode

IT Alkaline earth metals Rare earth metals

(lithium transition metal phosphate containing; manufacture of Li transition $% \left(1\right) =\left(1\right) +\left(1\right$

metal phosphate containing additive metal elements for battery cathodes)

IT Secondary batteries

(lithium; manufacture of Li transition metal phosphate containing additive metal elements for battery cathodes)

IT Battery cathodes

(manufacture of Li transition metal phosphate containing additive metal elements for battery cathodes)

IT 15365-14-7P, Iron lithium phosphate (FeLiPO4)

(calcium-containing, cathode active material; manufacture of Li transition metal phosphate containing additive metal elements for battery cathodes.

IT 10377-52-3P, Lithium phosphate (Li3PO4)

(calcium-containing, powder; in manufacture of Li transition metal phosphate

containing additive metal elements for battery cathodes)

IT 1116680-41-iP, Calcium iron lithium phosphate

(cathode active material; manufacture of Li transition metal phosphate containing additive metal elements for battery cathodes)

IT 7758-94-3, Iron chloride (FeCl2) 14940-41-1, Iron phosphate [Fe3(po4)2]

(in manufacture of Li transition metal phosphate containing additive metal

elements for battery cathodes)

II 7439-95-4, Magnesium, uses 7440-24-6, Strontium, uses 7440-39-3, Barium, uses 7440-41-7, Beryllium, uses 7440-70-2, Calcium, uses (lithium phosphate powder containing in manufacture of Li transition metal phosphate containing additive metal elements for battery cathodes)

L54 ANSWER 5 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2010:955541 HCAPLUS Full-text

DOCUMENT NUMBER: 153:339401

TITLE: Manufacturing of metal ion doped and carbon coated

lithium iron phosphate cathode material

for lithium ion battery

INVENTOR(S): Chen, Zhidong; Xu, Juan; Cao, Jianyu; Wang,

Wenchang; Zhao, Yanqi; Chu, Kairong; Xu, Lide
PATENT ASSIGNEE(S): Jiangsu Polytechnic University, Peop. Rep. China;

Jiangsu Wanli Battery Co., Ltd.

SOURCE: Faming Zhuanli Shenging, 6pp.

CODEN: CNXXEV DOCUMENT TYPE: Patent

LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----------------------------------------|------|----------|--------------------------------------|----------------------|
| | | | | |
| CN 101789502 PRIORITY APPLN. INFO.: | A | 20100728 | CN 2010-10122322 CN 2010-10122322 | 20100312 20100312 |

ED Entered STN: 03 Aug 2010

This cathode material comprises Li Fe phosphate pos. electrode base material synthesized from LiOH.H2O and FePO4.4H2O. The Li Fe phosphate pos. electrode base material contains one or more metal ions selected from Mn2+, N12+, C03+, Cu2+, Zn2+, Zr2+, Zh2+, Zh

IT 1240426-09-BP, Iron lithium magnesium niobium phosphate (FeLiO.7Mgo.1NbO.2(PO4)) 1240426-10-IP, Iron lithium magnesium niobium phosphate (FeLiO.6MgO.2NbO.2(PO4)) 1240426-11-2P, Iron lithium niobium phosphate (FeLiO.7NbO.3(PO4)) 1240426-12-3P, Iron lithium magnesium phosphate (FeLiO.7MgO.3(PO4)) 1240426-13-4P, Cobalt iron lithium nickel phosphate (COc.2FeLiO.7NiO.1(PO4))

(Carbon-coated; manufacturing of metal ion doped and carbon coated lithium iron phosphate cathode material for lithium ion battery)

RN 1240426-09-8 HCAPLUS

CN Iron lithium magnesium niobium phosphate (FeLi0.7Mg0.1Nb0.2(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | Component Registry Number |
|-----------|-----|-------|--------------------------------|
| | =+= | | + |
| 04P | | 1 | 14265-44-2 |
| Nb | - 1 | 0.2 | 7440-03-1 |
| Mg | - 1 | 0.1 | 7439-95-4 |
| Li | - 1 | 0.7 | 7439-93-2 |
| Fe | - 1 | 1 | 7439-89-6 |

RN 1240426-10-1 HCAPLUS

CN Iron lithium magnesium niobium phosphate (FeLi0.6Mg0.2Nb0.2(PO4)) (CA INDEX NAME)

| Component | | Ratio | Component Registry Number |
|-----------|-------|-------|--------------------------------|
| | ==+=: | | +======== |
| 04P | - 1 | 1 | 14265-44-2 |
| Nb | - 1 | 0.2 | 7440-03-1 |
| Mg | - 1 | 0.2 | 7439-95-4 |
| Li | - 1 | 0.6 | 7439-93-2 |
| Fe | - 1 | 1 | 7439-89-6 |
| | | | |

RN 1240426-11-2 HCAPLUS

CN Iron Lithium niobium phosphate (FeLi0.7Nb0.3(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | | Component Registry Number |
|-----------|--------|-------|--------|------------------------------|
| | ==+==: | | ===+== | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Nb | - 1 | 0.3 | - 1 | 7440-03-1 |
| Li | - 1 | 0.7 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |
| | | | | |

RN 1240426-12-3 HCAPLUS

CN Iron lithium magnesium phosphate (FeLi0.7Mg0.3(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|------|-------|-----|------------------------------|
| | | | | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Mg | - 1 | 0.3 | - 1 | 7439-95-4 |
| Li | - 1 | 0.7 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

RN 1240426-13-4 HCAPLUS

CN Cobalt iron lithium nickel phosphate (Co0.2FeLi0.7Ni0.1(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+== | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Co | - 1 | 0.2 | - 1 | 7440-48-4 |
| Ni | - 1 | 0.1 | - 1 | 7440-02-0 |
| Li | - 1 | 0.7 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

IT 7447-39-4, Copper chloride, reactions 7773-01-5, Manganese chloride

(manufacturing of metal ion doped and carbon coated lithium iron phosphate cathode material for lithium ion battery)

RN 7447-39-4 HCAPLUS

CN Copper chloride (CuC12) (CA INDEX NAME)

c1-cu-c1

```
7773-01-5 HCAPLUS
RN
CN
   Manganese chloride (MnCl2) (CA INDEX NAME)
C1-Mn-C1
IPCI H01M0004-136 [I,A]; H01M0004-58 [I,A]; H01M0004-1397 [I,A]
IPCR H01M0004-02 [I,C]; H01M0004-136 [I,A]; H01M0004-1397 [I,A];
    H01M0004-58 [I,C]; H01M0004-58 [I,A]
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
    lithium iron phosphate secondary battery cathode material
ΙT
    Secondary batteries
        (lithium; manufacturing of metal ion doped and carbon coated lithium iron
       phosphate cathode material for lithium ion battery)
    Battery cathodes
       (manufacturing of metal ion doped and carbon coated lithium iron
       phosphate cathode material for lithium ion battery)
    1240426-09-8P, Iron lithium magnesium niobium phosphate
    (FeLi0.7Mg0.1Nb0.2(PO4)) 1240426-10-1P, Iron lithium
    magnesium niobium phosphate (FeLi0.6Mg0.2Nb0.2(PO4))
    1240426-11-29, Iron lithium niobium phosphate
    (FeLi0.7Nb0.3(PO4)) 1240426-12-3P, Iron lithium magnesium
    phosphate (FeLi0.7Mg0.3(PO4)) 1240426-13-4P, Cobalt iron
    lithium nickel phosphate (Co0.2FeLi0.7Ni0.1(PO4)) 1240426-14-5P,
    Iron lithium magnesium niobium oxide (FeLi0.98Mg0.01Nb0.01O4)
    1240426-15-6P, Iron lithium magnesium niobium oxide
    (FeLi0.1Mg0.7Nb0.204)
        (Carbon-coated; manufacturing of metal ion doped and carbon coated
       lithium iron phosphate cathode material for lithium ion
       battery)
    57-50-1, Sucrose, reactions 77-92-9, Citric acid, reactions
    1308-04-9, Cobalt oxide (Co203) 1309-48-4, Magnesium oxide,
    reactions 1310-66-3, Lithium hydroxide monohydrate 1313-96-8,
    Niobium pentoxide 1313-99-1, Nickel oxide (NiO), reactions
    1314-13-2, Zinc oxide, reactions 1314-23-4, Zirconium dioxide,
    reactions 1332-29-2, Tin oxide 1344-28-1, Alumina, reactions
    7447-39-4, Copper chloride, reactions 7773-01-5,
    Manganese chloride 9002-89-5, Polyvinyl alcohol
                                                        9003-53-6.
    Polystyrene 13463-67-7, Titania, reactions 31096-47-6, Ferric
    phosphate tetrahydrate
       (manufacturing of metal ion doped and carbon coated lithium iron
       phosphate cathode material for lithium ion battery)
    7782-42-5, Graphite, uses 1034343-98-0, Graphene
       (manufacturing of metal ion doped and carbon coated lithium iron
       phosphate cathode material for lithium ion battery)
L54 ANSWER 6 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER:
                        2010:783903 HCAPLUS Full-text
DOCUMENT NUMBER:
                        153:121543
                        Rechargeable lithium battery with high-capacity
                        material for inhibiting volume expansion
                        Kim, Jin-Sung; Park, Na-Rae; Han, Su-Hee; Lim,
INVENTOR(S):
                        Jin-Hyunk
PATENT ASSIGNEE(S):
                        Samsung SDI Co., Ltd., S. Korea
SOURCE:
                        U.S. Pat. Appl. Publ., 11pp.
```

CODEN: USXXCO

DOCUMENT TYPE:

Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| US 20100159336 | A1 | 20100624 | US 2009-385154 | 20090331 |
| KR 2010072805 | A | 20100701 | KR 2008-131318 | 20081222 |
| PRIORITY APPLN. INFO.: | | | KR 2008-131318 A | 20081222 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 153:121543

ED Entered STN: 24 Jun 2010

GI



- A rechargeable lithium battery includes an electrolyte including an additive AB such as an ethylene carbonate-based compound represented by Chemical Formula (I) and a silicon-included compound, and a neg, electrode including a neg, active material including an active element selected from the group consisting of Si, Sn, Ga, Cd, Al, Pb, Zn, Bi, In, Mg, and Ge. In Chemical formula I, X and Y are independently selected from the group consisting of hydrogen, a halogen, and a C1 through C5 fluoroalkyl, provided that at least one of X and Y is selected from the group consisting of a halogen and a C1 through C5 fluoroalkyl. The rechargeable lithium battery has a suppressed volume expansion characteristic due to a high-capacity neg, active material, and has excellent reliability and cycle-life characteristics.
- 7447-41-8, Lithium chloride (LiCl), uses 10377-51-2, Lithium iodide (LiI)

(constituent of electrolyte; rechargeable lithium battery with high-capacity material for inhibiting volume expansion)

RN 7447-41-8 HCAPLUS

Lithium chloride (LiCl) (CA INDEX NAME)

c1-14

10377-51-2 HCAPLUS DM

CN Lithium iodide (LiI) (CA INDEX NAME)

I-Li

```
329025-35-6, Iron lithium phosphate (Fe2Li1-3(PO4)3)
       (pos. electrode active material; rechargeable
       lithium battery with high-capacity material for inhibiting volume
       expansion)
RN
     329025-35-6 HCAPLUS
CN Iron lithium phosphate (Fe2Li1-3(PO4)3) (CA INDEX NAME)
 Component
                   Ratio
                                - 1
                                      Component
            - 1
                                | Registry Number
                                       14265-44-2
04P
            - 1
                     3
                                1
Li
            - 1
                    1 - 3
                                        7439-93-2
                                - 1
Fe
                    2
                                - 1
                                         7439-89-6
             - 1
INCL 429331000
IPCI H01M0006-16 [I,A]
IPCR H01M0006-16 [I,C]; H01M0006-16 [I,A]
NCL 429/331.000
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
IT
    Carbon black
       (conductive material; rechargeable lithium battery with
       high-capacity material for inhibiting volume expansion)
     52627-24-4. Lithium cobalt oxide
       (cathode material; rechargeable lithium battery with
       high-capacity material for inhibiting volume expansion)
     96-49-1D, Ethylene carbonate, 4,5-derivs. 7447-41-8,
     Lithium chloride (LiCl), uses 7791-03-9, Lithium perchlorate
     (LiClO4) 10377-51-2, Lithium iodide (LiI) 12003-67-7,
     Aluminum lithium oxide (AlLiO2) 14024-11-4, Aluminum lithium
    chloride (AlLiCl4) 14283-07-9 18424-17-4 21324-40-3, Lithium
     hexafluorophosphate (LiPF6) 29935-35-1, Lithium hexafluoroarsenate
     (LiAsF6) 33454-82-9 90076-65-6 131651-65-5 132404-42-3
     244761-29-3
       (constituent of electrolyte; rechargeable lithium battery with
       high-capacity material for inhibiting volume expansion)
ΙT
     1314-62-1, Vanadium oxide (V2O5), uses 12162-92-4, Lithium vanadate
     (LiV2O5) 13568-36-0, Lithium nickel vanadium oxide (LiNiVO4)
     13765-03-2, Lithium iodate 329025-35-6, Iron lithium
     phosphate (Fe2Li1-3(PO4)3) 1232359-75-9
        (pos. electrode active material; rechargeable
       lithium battery with high-capacity material for inhibiting volume
       expansion)
L54 ANSWER 7 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER: 2010:722005 HCAPLUS Full-text
DOCUMENT NUMBER:
                       153:75387
TITLE:
                      Multicomponent nanoparticle materials and process
                       and apparatus therefor
INVENTOR(S):
                      Wang, Hai; Phares, Denis
PATENT ASSIGNEE(S): Tisol, LLC, USA
SOURCE:
                       U.S. Pat. Appl. Publ., 20pp.
                       CODEN: USXXCO
DOCUMENT TYPE:
                      Patent
                       English
LANGUAGE:
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
```

APPLICATION NO.

DATE

KIND DATE

PATENT NO.

| | | | | | | - | | | | | | | | | - | |
|----|-------|------|-----|-----|-----|-----|------|------|-----|------|-------|------|-----|-----|-----|---------|
| US | 20100 | 0140 | 560 | | A1 | | 2010 | 0610 | | US 2 | 009- | 6336 | 29 | | 2 | 0091208 |
| WO | 20100 | 0776 | 65 | | A2 | | 2010 | 0708 | | WO 2 | 009-1 | US67 | 166 | | 2 | 0091208 |
| WO | 20100 | 0776 | 65 | | A3 | | 2010 | 1007 | | | | | | | | |
| | W: | ΑE, | AG, | AL, | AM, | ΑΟ, | ΑT, | AU, | AZ, | BA, | BB, | BG, | BH, | BR, | BW, | BY, |
| | | BZ, | CA, | CH, | CL, | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DO, | DZ, | EC, |
| | | EE, | EG, | ES, | FΙ, | GB, | GD, | GE, | GH, | GM, | GT, | HN, | HR, | HU, | ID, | IL, |
| | | IN, | IS, | JP, | KE, | KG, | KM, | KN, | KP, | KR, | KZ, | LA, | LC, | LK, | LR, | LS, |
| | | LT, | LU, | LY, | MA, | MD, | ME, | MG, | MK, | MN, | MW, | MX, | MY, | MZ, | NA, | NG, |
| | | NI, | NO, | NZ, | OM, | PE, | PG, | PH, | PL, | PT, | RO, | RS, | RU, | SC, | SD, | SE, |
| | | SG, | SK, | SL, | SM, | ST, | SV, | SY, | ΤJ, | TM, | TN, | TR, | TT, | TZ, | UA, | UG, |
| | | US, | UΖ, | VC, | VN, | ZA, | ZM, | zw | | | | | | | | |
| | RW: | ΑT, | BE, | BG, | CH, | CY, | CZ, | DE, | DK, | EE, | ES, | FI, | FR, | GB, | GR, | HR, |
| | | HU, | ΙE, | IS, | ΙT, | LT, | LU, | LV, | MC, | MK, | MT, | NL, | NO, | PL, | PT, | RO, |
| | | SE, | SI, | SK, | SM, | TR, | BF, | ΒJ, | CF, | CG, | CI, | CM, | GA, | GN, | GQ, | GW, |
| | | ML, | MR, | ΝE, | SN, | TD, | TG, | BW, | GH, | GM, | ΚE, | LS, | MW, | ΜZ, | NA, | SD, |
| | | SL, | SZ, | TZ, | UG, | ZM, | ZW, | AM, | ΑZ, | BY, | KG, | ΚZ, | MD, | RU, | TJ, | TM, |
| | | AP, | EA, | EP, | OA | | | | | | | | | | | |

PRIORITY APPLN. INFO.: US 2008-193582P P 20081208

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

- ED Entered STN: 11 Jun 2010
- AB Multicomponent nanoparticles materials and apparatuses and processes therefor are disclosed. In one aspect of the disclosure, sep. particles generated from solution or suspension or by flame synthesis or flame spray pyrolysis, and the resultant particles are mixed in chamber prior to collection or deposition. In another aspect of the disclosure, nanoparticles are synthesized in stagnation or Bunsen flames and allowed to deposit by thermophoresis on a moving substrate. These techniques are scalable allowing mass production of multicomponent nanoparticles materials and films. The foregoing techniques can be used to prepare composites and component devices comprising one or more lithium based particles intimately mixed with carbon particles.
- IT 7758-94-3, Iron chloride (FeCl2)
- (multicomponent nanoparticle materials and process and apparatus)
- RN 7758-94-3 HCAPLUS
- CN Iron chloride (FeCl2) (CA INDEX NAME)

C1-Fe-C1

- IT 484039-86-3P, Iron lithium fluoride phosphate (FeLi2F(PO4))
 - (nanoparticles; multicomponent nanoparticle materials and process and apparatus)
- RN 484039-86-3 HCAPLUS
- CN Iron lithium fluoride phosphate (FeLi2F(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | Rec | Component jistry Number |
|-----------|-----|-------|-----|----------------------------|
| | + | | + | |
| F | - 1 | 1 | 1 | 14762-94-8 |
| O4P | - 1 | 1 | 1 | 14265-44-2 |
| Li | - 1 | 2 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

INCL 252509000: 261078100

IPCI H01B0001-06 [I,A]; B05B0007-02 [I,A]

IPCR H01B0001-06 [I,C]; H01B0001-06 [I,A]; B05B0007-02 [I,C]; B05B0007-02

```
10/577.279
     [I,A]
NCL 252/509.000; 261/078.100
    76-14 (Electric Phenomena)
CC
    Section cross-reference(s): 49, 52
TT
    Aerosols
     Battery cathodes
     Fuel cell anodes
    Nanocomposites
    Nanodevices
    Nanoparticles
    Solutions
     Suspensions
     Thermophoresis
        (multicomponent nanoparticle materials and process and apparatus)
    74-85-1, Ethylene, processes 74-98-6, Propane, processes 534-17-8,
     Cesium carbonate 546-68-9, Titanium isopropoxide 554-13-2, Lithium
     carbonate (Li2CO3) 7664-38-2, Phosphoric acid, processes
     7758-94-3, Iron chloride (FeCl2) 7782-44-7, Oxygen,
    processes
        (multicomponent nanoparticle materials and process and apparatus)
    7439-93-2DP, Lithium, compds. 7440-44-0P, Carbon, processes
    12016-89-6P, Cobalt lithium manganese oxide (CoLiMnO4)
                                                            12031-65-1P,
     Lithium nickel oxide (LiNiO2) 12057-17-9P, Lithium manganese oxide
    (LiMn2O4) 12190-79-3P, Cobalt lithium oxide (CoLiO2)
                                                            13463-67-7P,
     Titania, processes 15365-14-7P, Iron lithium phosphate (FeLi(PO4))
     18649-05-3P, Cesium dihydrogen phosphate 35788-14-8P
     484039-86-3P, Iron lithium fluoride phosphate (FeLi2F(PO4))
        (nanoparticles; multicomponent nanoparticle materials and process
       and apparatus)
L54 ANSWER 8 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
                       2010:530044 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        152:530594
                        Method for producing inorganic compounds
TITLE:
INVENTOR(S):
                        Tarascon, Jean-Marie; Recham, Nadir; Armand,
                        Michel
PATENT ASSIGNEE(S):
                        Centre National de la Recherche Scientifique, Fr.;
                        Universite de Picardie Jules Verne
SOURCE:
                        PCT Int. Appl., 53pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        French
FAMILY ACC. NUM. COUNT: 3
PATENT INFORMATION:
```

| | | | | KIN | KIND DATE | | | | APPLICATION NO. | | | | DATE | | | |
|---------------|------|------|-----|----------|-----------|-----|-----------------|-----|-----------------|-----|-----|-----|---------|-----|-----|-----|
| WO 2010046608 | | | A1 | 20100429 | | | WO 2009-FR52038 | | | | | 2 | 0091023 | | | |
| WO | 2010 | 0466 | 8 0 | | A9 | | 20100617 | | | | | | | | | |
| | W: | ΑE, | AG, | AL, | AM, | AO, | AT, | AU, | AZ, | BA, | BB, | BG, | BH, | BR, | BW, | BY, |
| | | BZ, | CA, | CH, | CL, | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DO, | DZ, | EC, |
| | | EE, | EG, | ES, | FI, | GB, | GD, | GE, | GH, | GM, | GT, | HN, | HR, | HU, | ID, | IL, |
| | | IN, | IS, | JP, | KE, | KG, | KM, | KN, | KP, | KR, | KZ, | LA, | LC, | LK, | LR, | LS, |
| | | LT, | LU, | LY, | MA, | MD, | ME, | MG, | MK, | MN, | MW, | MX, | MY, | MZ, | NA, | NG, |
| | | NI, | NO, | NZ, | OM, | PE. | PG, | PH, | PL, | PT, | RO, | RS, | RU, | SC, | SD, | SE, |
| | | SG, | SK, | SL, | SM, | ST, | SV, | SY, | TJ, | TM, | TN, | TR, | TT, | TZ, | UA, | UG, |
| | | US, | UZ, | VC, | VN, | ZA, | ZM, | ZW | | | | | | | | |
| | RW: | AT, | BE, | BG, | CH, | CY, | CZ, | DE, | DK, | EE, | ES, | FI, | FR, | GB, | GR, | HR, |
| | | HU, | IE, | IS, | IT, | LT, | LU, | LV, | MC, | MK, | MT, | NL, | NO, | PL, | PT, | RO, |
| | | SE, | SI, | SK, | SM, | TR, | BF, | BJ, | CF, | CG, | CI, | CM, | GA, | GN, | GQ, | GW, |

ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AP, EA, EP, OA

FR 2937631 A1 20100430 FR 2008-5875 20081023 FR 2937631 20101217 B1 FR 2946038 A1 20101203 FR 2009-53529 20090528 PRIORITY APPLN. INFO.: FR 2008-5875 A 20081023 FR 2009-53529 A 20090528

FR 2009-55233 A 20090727

OTHER SOURCE(S): MARPAT 152:530594

ED Entered STN: 29 Apr 2010

The invention relates to compds. (1) AaMm(YO4)yZz (1) where A is at least one element selected from the alkaline metals, alkaline earth metals, a doping element and a hole, M being (T1-ITV), T being one or more transition metals and T' being at least one element selected from Mg, Ca, Al, and the rare earths, 0 fx< 1; Y is a least one element selected from Mg, Ca, Al, and the rare earths, 0 fx< 1; Y is a least one element selected from T, O or OH; a, m, y, and z are whole nos. of zero or above such that the elec. neutrality of the inorg. oxide (1) is respected, a \geq O; m > O; y > O; z \geq O. The inventive oxides are obtained from precursors of the constituent elements by a method comprising the following steps: dispersion of said precursors in a liquid support comprising one or more ionic liqs. made up of a cation and an anion the elec. charges of which balance out to give a suspension of said precursors in said liquid, heating said suspension to a temperature of 25 to 380° and separation of said ionic liquid and the inorg. oxide (1) from the reaction of said precursors.

IT 7681-49-4, Sodium fluoride, processes

(method for producing inorg. compds.)

RN 7681-49-4 HCAPLUS

CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

AB

- RN 477779-90-1 HCAPLUS
- CN Iron sodium fluoride phosphate (FeNa2F(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component | | |
|-----------|-----|-------|-----|-----------------|--|--|
| | - 1 | | 1 | Registry Number | | |
| | + | | + | | | |
| F | - 1 | 1 | - 1 | 14762-94-8 | | |
| O4P | - 1 | 1 | - 1 | 14265-44-2 | | |
| Na | - 1 | 2 | - 1 | 7440-23-5 | | |
| Fe | - 1 | 1 | 1 | 7439-89-6 | | |

IT 372075-87-1P, Iron lithium fluoride phosphate (FeLiF(PO4)) 1202878-41-8P, Iron manganese sodium fluoride phosphate (Fe0.95Mn0.05NaZF(PO4))

(method for producing inorg. compds.)

RN 372075-87-1 HCAPLUS

CN Iron lithium fluoride phosphate (FeLiF(PO4)) (CA INDEX NAME)

| Component | I | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | + | | + | |
| F | - 1 | 1 | 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | -1 | 1 | 1 | 7439-89-6 |

RN 1202878-41-8 HCAPLUS

CN Iron manganese sodium fluoride phosphate (Fe0.95Mn0.05Na2F(PO4)) (CA INDEX NAME)

| Component | - | Ratio | !- | Component Registry Number |
|-----------|-------|-------|-----|------------------------------|
| | ==+== | | + | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Na | - 1 | 2 | - 1 | 7440-23-5 |
| Mn | - 1 | 0.05 | - 1 | 7439-96-5 |
| Fe | 1 | 0.95 | - 1 | 7439-89-6 |

IT 7789-28-8, Ferrous fluoride

(method for producing inorg. compds.)

RN 7789-28-8 HCAPLUS

CN Iron fluoride (FeF2) (CA INDEX NAME)

F-Fe-F

- IT 7789-24-4, Lithium fluoride, reactions (precursor and reaction product; method for producing inorg. compds.)
- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

- IT 7758-94-3, Ferrous chloride 7782-64-1, Manganese difluoride 7783-50-8, Ferric fluoride 13470-08-1 , Titanium trifluoride
 - (precursor; method for producing inorg. compds.)
- RN 7758-94-3 HCAPLUS
- CN Iron chloride (FeC12) (CA INDEX NAME)

C1-Fe-C1

RN 7782-64-1 HCAPLUS

CN Manganese fluoride (MnF2) (CA INDEX NAME)

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F-Mn-F
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7783-50-8 HCAPLUS
RN
CN
   Iron fluoride (FeF3) (CA INDEX NAME)
   13470-08-1 HCAPLUS
RN
CN
    Titanium fluoride (TiF3) (CA INDEX NAME)
IPCI C01B0013-14 [I,A]; C01B0025-45 [I,A]; C01D0001-02 [I,A]; C01G0049-02
     [I,A]; C01B0025-30 [I,A]; H01M0004-48 [I,A]; C01B0013-14 [I,C];
     C01B0013-14 [I,A]; C01B0025-00 [I,C]; C01B0025-30 [I,A]; C01B0025-45
     [I,A]; C01D0001-00 [I,C]; C01D0001-02 [I,A]; C01G0049-02 [I,C];
     C01G0049-02 [I,A]; H01M0004-48 [I,C]; H01M0004-48 [I,A]
IPCR C01B0013-14 [I,C]; C01B0013-14 [I,A]; C01B0025-00 [I,C]; C01B0025-30
     [I,A]; C01B0025-45 [I,A]; C01D0001-00 [I,C]; C01D0001-02 [I,A];
     C01G0049-02 [I,C]; C01G0049-02 [I,A]; H01M0004-48 [I,C]; H01M0004-48
    [I, A]
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
    Section cross-reference(s): 49
    complex oxide cathode ionic liq solvent sepn recycle
ST
     reaction; hydroxide fluoride oxide precursor dispersion sulfate
     silicate synthesis cathode; ionic liq precursor dispersion
     hydroxide fluoride complex oxide synthesis; precursor ionic liq
     dispersion oxide phosphate germanate cathode synthesis;
     selenate arsenate aluminate precursor dispersion complex oxide
    synthesis purifn
    Secondary batteries
        (lithium, cathodes for; method for producing inorg.
       compds.)
     Battery cathodes
        (preparation of active material for; method for producing inorg.
        compds.)
     Secondary batteries
        (sodium anode, cathodes for; method for producing inorg.
        compds.)
    7681-49-4, Sodium fluoride, processes
        (method for producing inorg, compds.)
     477779-90-1P, Iron sodium fluoride phosphate (FeNa2F(PO4))
        (method for producing inorg, compds.)
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12507-27-6P, Iron fluoride sulfate (FeF(SO4)) 189130-11-8P,

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Manganese sodium fluoride phosphate (MnNa2F(PO4))
372075-87-1P, Iron lithium fluoride phosphate (FeLiF(PO4))
860266-09-7P, Lithium nickel fluoride sulfate (LiNiF(SO4))
860266-11-1P, Cobalt lithium fluoride sulfate (CoLiF(SO4))
1202878-41-8P, Iron manganese sodium fluoride phosphate
(Fe0.95Mn0.05Na2F(PO4)) 1224593-55-9P, Iron sodium fluoride sulfate
(FeNeMF(SO4)) 1224593-55-8P, Iron lithium manganese fluoride sulfate
(Fe0.5LiMn0.5F(SO4)) (method for producing inorg. compds.)
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- IT 6047-25-2, Ferrous oxalate, dihydrate 7601-54-9, Trisodium phosphate 7789-28-8, Ferrous fluoride 16399-77-2, Ferrous chloride, dihydrate
 - (method for producing inorg. compds.)
- IT 7789-24-4, Lithium fluoride, reactions (precursor and reaction product; method for producing inorg. compds.)
- тт 62-76-0 68-04-2, Sodium citrate (Na3C6H5O7) 74-82-8D, Methane, bis- and tris-(fluoro-substituted) sulfonyl-containing derivs., salts with onium compds. 127-08-2 127-09-3 141-53-7 313-50-8D, Pentafluorophenylsulfonic acid, salts with onium compds. 454-50-2D, Tricyanomethane, perfluoroalkyl, trifluoromethoxydifluoroethyl, tetrafluoroethyl, and pentafluorophenyl derivs., salts with onium 497-19-8, Sodium carbonate (Na2CO3), reactions Dicyanamide, perfluoroalkyl, trifluoromethoxydifluoroethyl, tetrafluoroethyl, and pentafluorophenyl derivs., salts with onium 546-89-4 553-91-3, Lithium oxalate (Li2C2O4) 554-13-2, compds. Lithium carbonate (Li2CO3) 556-63-8 583-52-8, Potassium oxalate(K2C2O4) 584-08-7, Potassium carbonate (K2CO3) 590-29-4 602-94-8D, Pentafluorobenzoic acid, salts with onium compds. 674-13-5D, salts with onium compds. 756-09-2D, 2,2,3,3-Tetrafluoropropanoic acid, salts with onium compds. 866-84-2 919-16-4 1310-58-3, Potassium hydroxide (K(OH)), reactions 1310-65-2, Lithium hydroxide (Li(OH)) 1310-73-2, Sodium hydroxide (Na(OH)), reactions 1313-60-6, Sodium peroxide (Na2(O2)) 1535-93-9 5006-97-3, Lithium carbonate (LiHCO3) 7631-99-4, Nitric acid sodium salt (1:1), reactions 7664-38-2, Phosphoric acid, reactions 7664-93-9, Sulfuric acid, reactions 7722-76-1, Ammonium phosphate (NH4H2PO4) 7757-79-1, Nitric acid potassium salt (1:1), reactions 7758-94-3, Ferrous chloride 7782-63-0, Ferrous sulfate, heptahydrate 7782-64-1, Manganese difluoride 7783-20-2, Sulfuric acid diammonium salt, reactions 7783-21-3 7783-28-0, Ammonium phosphate ((NH4)2HPO4) 7783-50-8, Ferric fluoride 7784-44-3, Ammonium arsenate ((NH4)2HAsO4) 7790-69-4 7803-63-6, Sulfuric acid, monoammonium salt 10034-96-5, Manganese sulfate, monohydrate 10102-24-6 10294-60-7, Ammonium selenate (NH4HSeO4) 10377-52-3, Trilithium phosphate 12030-88-5, Potassium oxide (KO2) 12031-80-0, Lithium peroxide (Li2(O2)) 13453-80-0 13453-84-4, Tetralithium silicate 13455-34-0, Cobalt sulfate, monohydrate 13462-93-6, Ammonium arsenate (NH4H2AsO4) 13470-08-1, Titanium trifluoride 14168-76-4, Nickel sulfate, monohydrate 16919-18-9D, Hexafluorophosphate, salts with onium compds. 17014-71-0, Potassium peroxide (K2(O2)) 77898-48-7D, salts with onium compds. 124302-50-7D, Pentafluorophenyltrifluoroborate (1-), salts with onium compds. 152894-10-5D, salts with onium compds. 197718-63-1D, perfluoroalkyl and trifluoromethoxydifluoroethyl derivs., salts with onium compds. 728879-12-7 1143623-30-6 1224593-51-4 1224593-56-9D, salts with onium compds. 1224593-57-0D, bis- perfluoroalkyl, pentafluorophenyl, tetrafluoroethyl, and trifluoromethoxydifluoroethyl derivs., salts with onium compds. 1224593-58-1D, salts with onium compds.

1224849-98-2D, salts with onium compds. 1224849-99-3D, salts with

onium compds. 1224850-00-3D, salts with onium compds.

1224850-01-4D, salts with onium compds.

(precursor; method for producing inorg. compds.)

THERE ARE 5 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT: THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L54 ANSWER 9 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN 2010:472389 HCAPLUS Full-text

ACCESSION NUMBER:

DOCUMENT NUMBER: 152:459404

TITLE: Lithium-mixed oxide particle composite powder for

cathodes, manufacture of the powder, and nonaqueous electrolyte secondary batteries

INVENTOR(S): Watanabe, Hiroyasu; Imahashi, Hiroki; Kikutani, Kazuhiko: Tagami, Nobuvuki: Sadamura, Hideaki

PATENT ASSIGNEE(S): Toda Kogyo Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 19pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent. LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-----------------------------------------|------|----------|----------------------------------|----------------------|
| | | | | |
| JP 2010086922 PRIORITY APPLN. INFO.: | A | 20100415 | JP 2008-257863 JP 2008-257863 | 20081002 20081002 |

ED Entered STN: 15 Apr 2010

- AB The Li-mixed compound particle powder comprises Li transition metal mixed oxide core particles having average primary particle diameter $\geq 0.1~\mu m$ and average secondary particle diameter 1-20 µm and surfaces containing F and ≥1 of metals A (A = Mq, Al, Ti, Zn, Zr, and/or Y), wherein the surfaces satisfy cation intensity ratio (Li2F+/Li3O+) 1.0-100 and metal ion ratio of A and transition metal TM (A+/TM+) 1.0-1000 by time-of-flight type SIMS. Also claimed is the Li-mixed compound particle powder containing 0.01-1.0 atomic% A to the core particles. Preferably, the core particles are chosen from (1) Lil+xCol-aMlaO2 (M1 = Mq, Al, Ti, Mn, Ni, Zr, and/or Sn; $-0.05 \le x \le 0.05$; a = 0-0.3), (2) Li1+xNi1-bM2bO2 (M2 = Mg, Al, Ti, Mn, Co, Zr, and/or Sn; $-0.05 \le x$ ≤0.20; b = 0-0.7), (3) Li1+xMn2-cM3cO4 (M3 = Li, B, Mq, Al, Ti, Co, Ni, Zr, and/or Sn; x = 0-0.3; c = 0-0.6), and (4) Li1+xFe1-dM4dPO4 (M4 = Mg, A1, Mn, Co, Ni, Zr, and/or Sn; $-0.05 \le x \le 0.05$; d = 0-0.3). The powder is manufactured from aqueous dispersion containing the oxide core particles by adding sulfates, nitrates, chlorides, oxalates, or alkoxides of A and F-containing neutralizer solns, to precipitate surfaces containing the metal salt of A and F and then heating under O atmospheric at 300-700°. The batteries are equipped with cathodes containing the oxide particle composite powder. batteries provide high capacity, high-temperature stability, and long cycle
- 1221230-53-0P. Iron lithium manganese phosphate

(Fe0.98Li1.01Mn0.02(PO4))

(clivine-type, core; lithium-mixed oxide particle composite powder for battery cathodes)

RN 1221230-53-0 HCAPLUS

CN Iron lithium manganese phosphate (Fe0.98Li1.01Mn0.02(PO4)) (CA INDEX NAME)

Component | Ratio Component

| | 1 | | | gistry Number |
|-----|---|------|---|---------------|
| | + | | + | |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Mn | 1 | 0.02 | 1 | 7439-96-5 |
| Li | 1 | 1.01 | 1 | 7439-93-2 |
| Fe | 1 | 0.98 | 1 | 7439-89-6 |

7446-70-0, Aluminum chloride, processes

(surface treatment by: lithium-mixed oxide particle composite powder for battery cathodes)

- RN 7446-70-0 HCAPLUS
- CN Aluminum chloride (AlCl3) (CA INDEX NAME)



- IPCI H01M0004-485 [I,A]; H01M0004-36 [I,A]; H01M0004-525 [I,A]; H01M0004-505 [I,A]; H01M0004-58 [I,A]; C01G0053-00 [I,A]
- IPCR H01M0004-48 [I,C]; H01M0004-485 [I,A]; C01G0053-00 [I,C]; C01G0053-00 [I,A]; H01M0004-36 [I,C]; H01M0004-36 [I,A]; H01M0004-50 [I,C]; H01M0004-505 [I,A]; H01M0004-52 [I,C]; H01M0004-525 [I,A]; H01M0004-58 [I,C]; H01M0004-58 [I,A]
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium mixed oxide particle fluorine composite powder battery cathode
- ΙT Battery cathodes
 - (lithium-mixed oxide particle composite powder for battery cathodes)
- Secondary batteries
 - (lithium; lithium-mixed oxide particle composite powder for battery cathodes)
- ΙT 1221230-50-7P, Cobalt lithium magnesium oxide (Co0.98Li1.03Mg0.0102) (aluminum-doped, core; lithium-mixed oxide particle composite powder for battery cathodes)
- 12031-65-1P, Lithium nickel oxide (LiNiO2) 12190-79-3P, Cobalt lithium oxide (CoLiO2) 474082-27-4P, Aluminum cobalt lithium nickel oxide (Al0.05Co0.15Li1.02Ni0.802) 1221230-52-9P, Cobalt lithium manganese nickel oxide (Co0.33Li1.17Mn0.33Ni0.33O2)
 - (core; lithium-mixed oxide particle composite powder for battery cathodes)
- 7440-31-5, Tin, uses 7440-42-8, Boron, uses IT (dopant, in lithium transition metal mixed oxide; lithium-mixed
 - oxide particle composite powder for battery cathodes)
- 12125-01-8, Ammonium fluoride
 - (neutralizer for surface treatment; lithium-mixed oxide particle composite powder for battery cathodes)
- 15365-14-7P, Iron lithium phosphate (FeLiPO4) 1221230-53-0P , Iron lithium manganese phosphate (Fe0.98Li1.01Mn0.02(PO4)) (olivine-type, core; lithium-mixed oxide particle composite powder for battery cathodes)
- 12057-17-9P, Lithium manganese oxide (LiMn204) 1221230-51-8P. Aluminum lithium manganese oxide (Al0.1Li1.08Mn1.904)
 - (spinel-type, core; lithium-mixed oxide particle composite powder for battery cathodes)
- 7446-70-0, Aluminum chloride, processes 7733-02-0, Zinc sulfate 7790-69-4, Lithium nitrate 10043-01-3, Aluminum sulfate

- 10361-93-0, Yttrium nitrate 10377-60-3, Magnesium nitrate
- 13473-90-0, Aluminum nitrate

(surface treatment by, lithium-mixed oxide particle composite powder for battery cathodes)

IT 7440-32-6, Titanium, uses 7440-67-7, Zirconium, uses

(surfaces containing; lithium-mixed oxide particle composite powder for battery cathodes)

L54 ANSWER 10 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2010:150639 HCAPLUS Full-text

DOCUMENT NUMBER: 152:292517

TITLE: Method for preparing lithium titanium ferrous

phosphate positive electrode

material

INVENTOR(S): Li, Qi; Wan, Licheng; Sun, Hongfei

PATENT ASSIGNEE(S): BAK International (Tianjin) Limited, Peop. Rep. China; Shenzhen BAK Battery Co., Ltd.; BAK

Environmental Protection New Material Technology (Hubei) Co., Ltd.

SOURCE: Faming Zhuanli Shenging, 8pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----------------------------------------|------|----------|--------------------------------------|----------|
| | | | | |
| CN 101640271 PRIORITY APPLN. INFO.: | A | 20100203 | CN 2008-10142216 CN 2008-10142216 | 20080731 |
| PRIORITY APPLN. INFO.: | | | CN 2008-10142216 | 20080/31 |

ED Entered STN: 05 Feb 2010

AB The title pos. electrode material has a mol. formula of

Li1.02Ti0.02Te0.96F04/C. The pos. electrode material is prepared from a lithium source, a phosphorus source, a titanium source, an iron source, a fluorine source, and a carbon source at a

lithium/phosphate/titanium/iron/fluorine mol. ratio of 0.76:1:0.02:1:0.2, and the carbon source is 2.0-4.0 weight% the total of lithium source, phosphorus source, titanium source, iron source, and fluorine source. The title method comprises the steps of: mixing the above raw materials, primarily calcining, exhausting, and secondarily calcining. The method can be performed at low temperature, and has adequate reaction. The pos. electrode material has good conductive performance and hinh processability.

IT 1210068-68-0P, Iron lithium titanium phosphate

(Fe0.96Li1.02Ti0.02(PO4))
(preparation of lithium titanium ferrous phosphate pos.

electrode material)

RN 1210068-68-0 HCAPLUS

CN Iron lithium titanium phosphate (Fe0.96Li1.02Ti0.02(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|-------|-------|-----|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+== | | + | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Ti | - 1 | 0.02 | - 1 | 7440-32-6 |
| Li | - 1 | 1.02 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.96 | - 1 | 7439-89-6 |

IT 7789-24-4, Lithium fluoride, reactions 7789-28-8

- , Ferrous fluoride 51142-88-2, Titanium fluoride (preparation of lithium titanium ferrous phosphate pos. electrode material)
- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

- RN 7789-28-8 HCAPLUS
- CN Iron fluoride (FeF2) (CA INDEX NAME)

F-Fe-F

- RN 51142-88-2 HCAPLUS
- CN Titanium fluoride (CA INDEX NAME)

| Component | I I | Ratio | l I Re | Component gistry Number |
|-----------|--------|-------|-----------|----------------------------|
| | + | | + | |
| F | 1 | x | 1 | 14762-94-8 |
| Ti | 1 | x | 1 | 7440-32-6 |
| | | | | |

IPCI H01M0004-58 [I,A]; H01M0004-48 [I,A]; H01M0004-04 [I,A]; C01B0025-45
[I,A]; C01B0025-00 [I,C*]

IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 47, 76
- ST lithium titanium ferrous phosphate pos electrode
- material prepn
- IT Secondary batteries
 - (lithium; preparation of lithium titanium ferrous phosphate pos . electrode material)

 Ball milling
- IT Ball m
 - Battery cathodes
 - (preparation of lithium titanium ferrous phosphate pos.
- IT Hydrocarbons
 - (preparation of lithium titanium ferrous phosphate pos. electrode material)
- IT 7440-44-0P, Carbon, uses 1210068-68-0P, Iron lithium
- titanium phosphate (Fe0.96Li1.02Ti0.02(PO4))
 (preparation of lithium titanium ferrous phosphate pos.
 electrode material)
- IT 64-17-5, Ethanol, uses 7727-37-9, Nitrogen, uses (preparation of lithium titanium ferrous phosphate pos. electrode material)
- IT 554-13-2, Lithium carbonate 1309-37-1, Ferric oxide, reactions 1310-66-3, Lithium hydroxide monohydrate 1317-61-9, Ferroferric oxide, reactions 1344-54-3, Titanium oxide (Ti203) 1345-25-1, Ferrous oxide, reactions 6047-25-2, Ferrous oxalate dihydrate 7664-39-3, Hydrofluoric acid, reactions 7722-76-1, Ammonium dihydrogen phosphate 7783-28-0, Diammonium hydrogen phosphate

7789-24-4, Lithium fluoride, reactions 7789-28-8, Ferrous fluoride 7790-69-4, Lithium nitrate 10361-65-6, Triammonium phosphate 10377-52-3, Lithium phosphate 10421-48-4, Ferric nitrate 12137-20-1, Titanium monoxide 13453-80-0, Lithium dihydrogen phosphate 13463-67-7, Titanian, reactions 14013-86-6, Ferrous nitrate 33943-39-4, Dilithium hydrogen phosphate 33902-37-9, Lithium titanate 51142-88-2, Titanium fluoride (preparation of lithium titanium ferrous phosphate poselectrode material)

IT 57-50-1, Sucrose, uses 7782-42-5, Graphite, uses (preparation of lithium titanium ferrous phosphate pos. electrode material)

L54 ANSWER 11 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2010:41550 HCAPLUS Full-text

DOCUMENT NUMBER: 152:196480

TITLE: Method for preparing spherical lithium ferrous

metal phosphate/metal or alloy composite material

as positive electrode material

of lithium ion battery by hydrothermal synthesis

and electroless plating

INVENTOR(S): Lu, Yang; Cui, Ming; Xu, Hanliang; Zhang, Fan;

Chen, Jingcai

PATENT ASSIGNEE(S): Great Power Li-Ion Battery Co., Ltd., Peop. Rep. China

Faming Zhuanli Shenqing Gongkai Shuomingshu, 8pp.

CODEN: CNXXEV

Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

DOCUMENT TYPE:

SOURCE:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101621122 | A | 20100106 | CN 2009-10041704 | 20090807 |
| PRIORITY APPLN. INFO.: | | | CN 2009-10041704 | 20090807 |

ED Entered STN: 13 Jan 2010

AB The invention relates to a method for preparing lithium ferrous phosphate composite material as pos. electrode material of lithium ion battery. The method comprises dissolving lithium salt, ferrous salt, doping element compound and phosphate in deionized water; ultrasonically vibrating under stirring at 20-50 rpm at frequency of 0.5-20 MHz for 10-60 min; adjusting pH to 7-11, loading into high-pressure reactor, introducing into nitrogen gas or argon, sealing, heating to 150-200°C, and allowing hydrothermal synthesis for 3-10 h under stirring at 100-400 rpm; separating, filtering, washing with ethanol and deionized water, and vacuum drying at 70-110°C; sintering under N2 or Ar atmospheric at 300-650°C for 3-8 h to obtain spherical LixFeyMzPO4; adding into tin-containing sensitization solution, and stirring at 30-60 rpm and ultrasonically vibrating for 5-30 min for sensitization; filtering, washing, adding into palladium-containing activation solution, and stirring at 30-60 rpm and ultrasonically vibrating for 5-30 min for activation; and performing electroless plating to form metal or alloy coating on lithium ferrous phosphate surface. The obtained lithium ferrous phosphate composite has the advantages of high tap d. and high elec. conductivity The method is simple, and is suitable for industrial production

T 895163-98-1P, Iron lithium nickel phosphate (FeLi0.98Ni0.02(PO4)) 912841-84-9P, Iron lithium nickel phosphate

(method for preparing spherical lithium ferrous metal phosphate/metal

or alloy composite material as pos. electrode material of lithium ion battery by hydrothermal synthesis and electroless plating)

- RN 895163-98-1 HCAPLUS
- CN Iron lithium nickel phosphate (FeLi0.98Ni0.02(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | I I | Component Registry Number |
|-----------|-------|-------|-----|------------------------------|
| | ==+== | | += | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Ni | | 0.02 | 1 | 7440-02-0 |
| Li | - 1 | 0.98 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

RN 912841-84-0 HCAPLUS

CN Iron lithium nickel phosphate (CA INDEX NAME)

| Component | I I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|-------|------------------------------|
| | ==+==: | | ===+= | |
| 04P | - 1 | x | - 1 | 14265-44-2 |
| Ni | - 1 | x | - 1 | 7440-02-0 |
| Li | - 1 | x | - 1 | 7439-93-2 |
| Fe | - 1 | х | - 1 | 7439-89-6 |

IT 7647-10-1, Palladium chloride 7772-99-8, Tin

dichloride, uses

(method for preparing spherical lithium ferrous metal phosphate/metal or alloy composite material as pos. electrode material of lithium ion battery by hydrothermal synthesis and electroless plating)

- RN 7647-10-1 HCAPLUS
- CN Palladium chloride (PdC12) (CA INDEX NAME)

C1-Pd-C1

- RN 7772-99-8 HCAPLUS
- CN Tin chloride (SnC12) (CA INDEX NAME)

c1-sn-c1

IT 7758-94-3, Ferrous chloride

(method for preparing spherical lithium ferrous metal phosphate/metal or alloy composite material as pos. electrode material of lithium ion battery by hydrothermal synthesis and

electroless plating)

- RN 7758-94-3 HCAPLUS
- CN Iron chloride (FeCl2) (CA INDEX NAME)

C1-Fe-C1

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IPCI H01M0004-04 [I,A]; H01M0004-36 [I,A]; H01M0004-58 [I,A]; H01M0004-38
     [I.A]
IPCR H01M0004-04 [I,C]; H01M0004-04 [I,A]
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
    spherical lithium ferrous metal phosphate alloy composite prepn;
     hydrothermal synthesis electroless plating lithium ion battery
     cathode
ΙT
    Coating process
        (electroless; method for preparing spherical lithium ferrous metal
        phosphate/metal or alloy composite material as pos.
       electrode material of lithium ion battery by hydrothermal
       synthesis and electroless plating)
     Secondary batteries
        (lithium; method for preparing spherical lithium ferrous metal
        phosphate/metal or alloy composite material as pos.
        electrode material of lithium ion battery by hydrothermal
       synthesis and electroless plating)
    Battery anodes
     Battery cathodes
     Composites
     Dopants
     Electric conductivity
     Electrodeposition
     Filtration
     Hydrothermal reaction
     Sintering
        (method for preparing spherical lithium ferrous metal phosphate/metal
        or alloy composite material as pos. electrode
       material of lithium ion battery by hydrothermal synthesis and
       electroless plating)
    Phosphates
        (method for preparing spherical lithium ferrous metal phosphate/metal
        or alloy composite material as pos. electrode
       material of lithium ion battery by hydrothermal synthesis and
        electroless plating)
ΤТ
    Rare earth metals
        (nonradioactive-; method for preparing spherical lithium ferrous metal
        phosphate/metal or allow composite material as pos.
       electrode material of lithium ion battery by hydrothermal
       synthesis and electroless plating)
    Vibration
        (ultrasonic; method for preparing spherical lithium ferrous metal
        phosphate/metal or alloy composite material as pos.
        electrode material of lithium ion battery by hydrothermal
       synthesis and electroless plating)
    Drying
        (vacuum; method for preparing spherical lithium ferrous metal
        phosphate/metal or allow composite material as pos.
        electrode material of lithium ion battery by hydrothermal
        synthesis and electroless plating)
                              7440-22-4, Silver, uses 7440-50-8, Copper,
    7440-02-0, Nickel, uses
           7440-57-5, Gold, uses
```

ferrous metal phosphate/metal or alloy composite material as 1310-66-3, Lithium hydroxide monohydrate 7782-63-0, Ferrous sulfate

pos. electrode material of lithium ion battery by hydrothermal synthesis and electroless plating)

(electroless plating of; method for preparing spherical lithium

heptahydrate 13138-45-9, Nickel nitrate

(method for preparing spherical lithium ferrous metal phosphate/metal or allow composite material as pos. electrode

material of lithium ion battery by hydrothermal synthesis and electroless plating)

IT 7440-05-3P, Palladium, uses

(method for preparing spherical lithium ferrous metal phosphate/metal or alloy composite material as pos. electrode $\,$

material of lithium ion battery by hydrothermal synthesis and electroless plating)

IT 7440-02-0DP, Nickel, composites with lithium ferrous metal phosphates 7440-50-8DP, Copper, composites with lithium ferrous metal phosphates 895163-98-1P, Iron lithium nickel phosphate

(FeLi0.98Ni0.02(PO4)) 912841-84-0P, Iron lithium nickel phosphate

(method for preparing spherical lithium ferrous metal phosphate/metal or alloy composite material as pos. electrode material of lithium ion battery by hydrothermal synthesis and

material of lithium ion battery by hydrothermal synthesis and electroless plating)

IT 50-00-0, Formaldehyde, uses 304-59-6, Sodium potassium tartrate 1336-21-6, Ammonia water 7440-37-1, Argon, uses 7727-37-9, Nitrogen gas, uses

(method for preparing spherical lithium ferrous metal phosphate/metal or alloy composite material as pos. electrode material of lithium ion battery by hydrothermal synthesis and

material of lithium ion battery by hydrothermal synthesis and electroless plating)

IT 50-99-7, Glucose, uses 64-17-5, Ethanol, uses 631-61-8, Ammonium acetate 1310-73-2, Sodium hydroxide, uses 7440-22-4D, Silver, composites with lithium ferrous metal phosphates 7647-01-0, Hydrochloric acid, uses 7647-10-1, Palladium chloride 7772-99-8, Tin dichloride, uses 7786-81-4, Nickel sulfate 14475-11-7, Sodium tartrate 15475-67-9, Sodium phosphite (method for preparing spherical lithium ferrous metal phosphate/metal or alloy composite material as pos. elsectrode material of lithium ion battery by hydrothermal synthesis and

electroless plating)

I 546-89-4, Lithium acetate 553-91-3, Lithium oxalate 554-13-2,

Lithium carbonate 563-71-3, Ferrous carbonate 1310-65-2, Lithium hydroxide 3094-87-9, Ferrous acetate 7439-89-6D, Iron, salts 7439-93-2D, Lithium, salts 7664-38-2, Phosphoric acid, uses 7720-78-7, Ferrous sulfate 7722-76-1, Ammonium dihydrogen phosphate 7758-98-7, Cooper sulfate, uses 7758-94-3, Ferrous chloride 7758-98-7, Cooper sulfate, uses 7761-88-8, Silver nitrate, uses

7790-69-4, Lithium nitrate 13478-10-9, Ferrous chloride tetrahydrate 15365-14-7, Ferrous lithium phosphate

(method for preparing spherical lithium ferrous metal phosphate/metal or alloy composite material as pos. electrode material of lithium ion battery by hydrothermal synthesis and electroless plating)

L54 ANSWER 12 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2009:1468435 HCAPLUS Full-text

DOCUMENT NUMBER: 2009:1468435 HCAPLUS FULL-TEX

TITLE: Iron oxyfluoride electrodes for electrochemical

energy storage
INVENTOR(S): Pereira, Nathal

INVENTOR(S): Pereira, Nathalie; Amatucci, Glenn
PATENT ASSIGNEE(S): Rutgers University, USA

SOURCE: PCT Int. Appl., 79pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE .

English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. PATENT NO. DATE A1 20091126 WO 2009-US44797 WO 2009143324 20090521 W: AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM PRIORITY APPLN. INFO.: US 2008-55791P P 20080523

- ED Entered STN: 26 Nov 2009
- AB The present invention provides electrochem, energy storage systems comprising metallolyte composites, iron fluoride composites and iron oxyfluoride composites. The present invention further provides methods for fabricating metallolyte composites.
 - 484039-93-2, Iron lithium fluoride phosphate
- (electrode conductive matrix, activated; iron oxyfluoride
- electrodes for electrochem, energy storage)
- RN 484039-93-2 HCAPLUS
- CM Iron lithium fluoride phosphate (CA INDEX NAME)

| Component | I I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|------|------------------------------|
| | ==+== | | ==+= | |
| F | - 1 | x | - 1 | 14762-94-8 |
| O4P | - 1 | x | - 1 | 14265-44-2 |
| Li | - 1 | x | - 1 | 7439-93-2 |
| Fe | - 1 | x | - 1 | 7439-89-6 |

- 7783-50-8, Iron fluoride (FeF3) 11113-65-8, Iron
- fluoride
- (iron oxyfluoride electrodes for electrochem. energy storage)
- RN 7783-50-8 HCAPLUS
- CN Iron fluoride (FeF3) (CA INDEX NAME)



- RN 11113-65-8 HCAPLUS
- CN Iron fluoride (CA INDEX NAME)

Component | Ratio | Component | Registry Number

```
14762-94-8
F
Fe
                                            7439-89-6
TT
    7789-28-8P, Iron fluoride (FeF2)
        (iron oxyfluoride electrodes for electrochem. energy storage)
RN
     7789-28-8 HCAPLUS
CN
    Iron fluoride (FeF2) (CA INDEX NAME)
 F-Fe-F
IPCI B01J0037-02 [I,A]; B01J0037-00 [I,C*]; H01M0008-12 [I,A]
IPCR B01J0037-00 [I,C]; B01J0037-02 [I,A]; H01M0008-12 [I,C]; H01M0008-12
     [I,A]
     72-2 (Electrochemistry)
     Section cross-reference(s): 52, 76
    Nitrides
ΙT
     Oxides (inorganic)
     Phosphates
     Sulfates
     Sulfides
        (electrode conductive matrix, activated; iron oxyfluoride
        electrodes for electrochem, energy storage)
     Group VA element compounds
        (phosphides, electrode conductive matrix, activated; iron
        oxyfluoride electrodes for electrochem. energy storage)
     7440-44-0, Carbon, uses 10402-24-1, Iron phosphate 411234-54-3
     484039-93-2, Iron lithium fluoride phosphate 880885-64-3
        (electrode conductive matrix, activated; iron oxyfluoride
        electrodes for electrochem. energy storage)
     17084-08-1, Hexafluorosilicate
       (electrode conductive matrix, complex with metals; iron
       oxyfluoride electrodes for electrochem. energy storage)
TТ
     7439-89-6D, Iron, complex with hexafluorosilcates 7439-92-1D, Lead,
     complex with hexafluorosilcates 7439-93-2D, Lithium, complex with
     hexafluorosilcates 7439-96-5D, Manganese, complex with
     hexafluorosilcates 7439-98-7D, Molybdenum, complex with
     hexafluorosilcates 7440-02-0D, Nickel, complex with
     hexafluorosilcates 7440-03-1D, Niobium, complex with
     hexafluorosilcates 7440-22-4D, Silver, complex with
    hexafluorosilcates 7440-31-5D, Tin, complex with hexafluorosilcates 7440-32-6D, Titanium, complex with hexafluorosilcates 7440-36-0D,
     Antimony, complex with hexafluorosilcates 7440-47-3D, Chromium,
     complex with hexafluorosilcates 7440-48-4D, Cobalt, complex with
     hexafluorosilcates 7440-50-8D, Copper, complex with
     hexafluorosilcates 7440-62-2D, Vanadium, complex with
     hexafluorosilcates
                        7440-69-9D, Bismuth, complex with
     hexafluorosilcates
        (electrode conductive matrix; iron oxyfluoride electrodes
        for electrochem. energy storage)
    96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate
     7439-89-6, Iron, uses 7722-76-1, Ammonium dihydrogen phosphate
     7783-28-0, Ammonium hydrogen phosphate 7783-50-8, Iron
     fluoride (FeF3) 7803-63-6, Ammonium hydrogen sulfate
     11113-65-8, Iron fluoride 12021-70-4, Iron
     hexafluorosilicate hexahydrate 16961-83-4, Fluorosilicic acid
     21324-40-3, Lithium hexafluorophosphate (LiPF6)
```

(iron oxyfluoride electrodes for electrochem. energy storage)

7789-23-8P, Iron fluoride (FeF2)

(iron oxyfluoride electrodes for electrochem, energy storage)

1197216-53-7, Iron fluoride oxide (FeF1-200-1)

(pos. electrode; iron oxyfluoride electrodes

for electrochem. energy storage)

THERE ARE 7 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT: THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L54 ANSWER 13 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN 2009:1401921 HCAPLUS Full-text

ACCESSION NUMBER: DOCUMENT NUMBER:

151:554946

TITLE . Olivine-type mixed oxide particulate powder for use in nonaqueous secondary batteries, method for

their manufacture, and secondary batteries INVENTOR(S): Honda, Shingo; Watanabe, Hirovasu; Katamoto,

Tsutomu PATENT ASSIGNEE(S): Toda Kogyo Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 18pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| | | | | |
| JP 2009266813 | A | 20091112 | JP 2009-87900 | 20090331 |
| PRIORITY APPLN. INFO.: | | | JP 2008-94031 A | 20080331 |

Entered STN: 13 Nov 2009 ED

AB The title powder has composition formula LixFel-vMvPO4 (0.8 < x < 1.3; $0 \le v <$ 0.3; M = Mg, Zr, Mn, Al, Ti, Ce, Cr, Co, Ni, Nb, Mo), has average secondary particle size 0.05-50 um, and compressed d. ≥2.00 g/cm3. The above given powder is manufactured by reaction of iron hydroxide particulate powder of average secondary particle size ≤2 um, P raw materials, Li raw materials, and a reducing compound in an aqueous solution, followed by water rinsing, drying, and firing the product at 300-750° under a reducing atmospheric Nonag. electrolyte secondary batteries with their cathode active materials containing the above given powder are also claimed. The particle powder shows high filling rate and gives batteries with large charge-discharge capacity.

11119-46-3, Molybdenum chloride

(manufacture of LiFe(PO4) particulate powder for nonag, secondary battery cathodes)

11119-46-3 HCAPLUS RN

Molybdenum chloride (CA INDEX NAME) CN

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-----|-------|-----|-----------------|
| | - 1 | | - 1 | Registry Number |
| | + | | + | |
| Cl | - 1 | x | 1 | 22537-15-1 |
| Mo | - 1 | x | 1 | 7439-98-7 |

1195266-31-9P, Iron lithium molybdenum phosphate (Fe0.99LiMo0.01(PO4)) 1195266-33-1P

> (olivine-type; manufacture of LiFe(PO4) particulate powder for nonag. secondary battery cathodes)

DΝ 1195266-31-9 HCAPLUS

Iron lithium molvbdenum phosphate (Fe0.99LiMo0.01(PO4)) (CA INDEX CN NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-------|-------|-------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+== | | ===+= | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Mo | - 1 | 0.01 | - 1 | 7439-98-7 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.99 | - 1 | 7439-89-6 |

1195266-33-1 HCAPLUS RN

Iron lithium molybdenum hydroxide phosphate (Fe0.99LiMo0.01(OH)(PO4)) CN (CA INDEX NAME)

| Component | 1 | Ratio | Component Registry Number |
|-----------|-----|-------|--------------------------------|
| | | | T |
| HO | - 1 | 1 | 14280-30-9 |
| 04P | - 1 | 1 | 14265-44-2 |
| Mo | - 1 | 0.01 | 7439-98-7 |
| Li | - 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.99 | 7439-89-6 |
| | | | |

197856-93-2P, Iron lithium hydroxide phosphate (FeLi(OH)(PO4))

(tavorite-type; manufacture of LiFe(PO4) particulate powder for nonag. secondary battery cathodes)

RN 197856-93-2 HCAPLUS

CN Iron lithium hydroxide phosphate (FeLi(OH)(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| ======== | ==+== | | ===+=: | |
| HO | - 1 | 1 | - 1 | 14280-30-9 |
| O4P | - 1 | 1 | - 1 | 14265-44-2 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

IPCI H01M0004-58 [I,A]; C01B0025-45 [I,A]; C01B0025-00 [I,C*]

IPCR H01M0004-58 [I.C]; H01M0004-58 [I.A]; C01B0025-00 [I.C]; C01B0025-45 [I, A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

lithium iron phosphate olivine mixed oxide cathode active material; iron hydroxide phosphate lithium reaction firing cathode

ΙT Battery cathodes

Secondary batteries

(manufacture of LiFe(PO4) particulate powder for nonag. secondary battery cathodes)

20344-49-4, Iron hydroxide oxide (Fe(OH)O)

(goethite-type, iron hydroxide oxide; manufacture of LiFe(PO4) particulate powder for nonag. secondary battery cathodes)

1310-65-2, Lithium hydroxide 7664-38-2, Orthophosphoric acid, processes 11119-46-3, Molybdenum chloride (manufacture of LiFe(PO4) particulate powder for nonag. secondary

battery cathodes)

15365-14-7P, Iron lithium phosphate (FeLiPO4) 1195266-31-9P Iron lithium molybdenum phosphate (Fe0.99LiMo0.01(PO4)) 1195266-33-1P

(olivine-type; manufacture of LiFe(PO4) particulate powder for nonaq. secondary battery cathodes)

197856-93-2P, Iron lithium hydroxide phosphate

(FeLi(OH)(PO4))

(tavorite-type; manufacture of LiFe(PO4) particulate powder for nonag. secondary battery cathodes)

L54 ANSWER 14 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2009:1345317 HCAPLUS Full-text

DOCUMENT NUMBER: 152:124430

TITLE: Ionothermal Synthesis of Sodium-Based

Fluorophosphate Cathode Materials

AUTHOR(S): Recham, N.; Chotard, J.-N.; Dupont, L.; Djellab,

K.; Armand, M.; Tarascon, J.-M.

CORPORATE SOURCE: Laboratoire de Reactivite et Chimie des Solides,

UMR CNRS 6007, Universite de Picardie Jules Verne,

Amiens, 80039, Fr. SOURCE:

Journal of the Electrochemical Society (2009),

156(12), A993-A999

CODEN: JESOAN; ISSN: 0013-4651

PUBLISHER: Electrochemical Society

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 03 Nov 2009 AB

Owing to cost and abundance considerations, Na-based electrode materials are regaining interest, especially those that can be prepared at low temps. The low-temperature synthesis of highly divided Na-based fluorophosphates (Na2MPO4F, M = Fe, Mn, or mixts.) in ionic liquid media is presented. The ionothermal approach enables the synthesis of these phases at temps. ≥270°, while temps. ≤600°C are needed to obtain similar quality phases by solid-state reactions. Due to their highly divided character, Na2FePO4F powders made via this process show better electrochem, performances vs. either Li or Na than their ceramic counterparts. Regardless of how they were made, the Na2MnPO4F powders, which crystallize in a 3-dimensional (3D) tunnel structure rather than in the 2-dimensional (2D)-layered structure of Na2FePO4F, were poorly electroactive. Substituting 0.25 Fe for Mn in Na2Fe1-xMnxPO4F is sufficient to trigger a 2-dimensional-3D structural transition and leads to rapid decay of the materials electrochem, performances. A tentative explanation, based on structural considerations to account for such behavior, is given.

7758-94-3, Iron chloride (FeCl2) 7773-01-5,

Manganese chloride (MnCl2) 7782-64-1, Manganese fluoride (MnF2) 7789-28-8, Iron fluoride (FeF2)

(in ionothermal synthesis of sodium-based fluorophosphate

cathode materials for secondary batteries)

7758-94-3 HCAPLUS RN

CN Iron chloride (FeCl2) (CA INDEX NAME)

C1-Fe-C1

RN 7773-01-5 HCAPLUS

Manganese chloride (MnC12) (CA INDEX NAME)

C1-Mn-C1

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RN 7782-64-1 HCAPLUS
```

CN Manganese fluoride (MnF2) (CA INDEX NAME)

F-Mn-F

RN 7789-28-8 HCAPLUS

CN Iron fluoride (FeF2) (CA INDEX NAME)

F-Fe-F

1T 477779-90-1P, Iron sodium fluoride phosphate (FeNa2F(PO4)) 1202878-41-8P, Iron manganese sodium fluoride phosphate (Fe0.95Mn0.05Na2F(PO4)) 1202878-43-0P, Iron manganese sodium fluoride phosphate (Fe0.9Mn0.1Na2F(PO4)) 1202878-45-2P, Iron manganese sodium fluoride phosphate (Fe0.85Mn0.15Na2F(PO4)) 1202878-46-3P, Iron manganese sodium fluoride phosphate (Fe0.75Mn0.25Na2F(PO4)) 1202878-47-4P, Iron manganese sodium fluoride phosphate (Fe0.5Mn0.5Na2F(PO4))

(ionothermal synthesis of sodium-based fluorophosphate cathoda materials for secondary batteries)

RN 477779-90-1 HCAPLUS

CN Iron sodium fluoride phosphate (FeNa2F(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| F | | 1 | | 14762-94-8 |
| 04P | i | 1 | i | 14265-44-2 |
| Na | - 1 | 2 | - 1 | 7440-23-5 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

RN 1202878-41-8 HCAPLUS

CN Iron manganese sodium fluoride phosphate (Fe0.95Mn0.05Na2F(PO4)) (CA INDEX NAME)

| Component | + | Ratio | | Component Registry Number |
|-----------|-------------|-------|-----|------------------------------|
| | | | | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Na | - 1 | 2 | - 1 | 7440-23-5 |
| Mn | - 1 | 0.05 | - 1 | 7439-96-5 |
| Fe | - 1 | 0.95 | - 1 | 7439-89-6 |
| | | | | |

RN 1202878-43-0 HCAPLUS

CN Iron manganese sodium fluoride phosphate (Fe0.9Mn0.1Na2F(PO4)) (CA INDEX NAME)

| Component | -1 | Ratio | - 1 | Component |
|-----------|-----|-------|-----|-----------------|
| | - 1 | | - 1 | Registry Number |
| | + | | -+- | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Na | - 1 | 2 | - 1 | 7440-23-5 |
| Mn | - 1 | 0.1 | - 1 | 7439-96-5 |
| Fe | - 1 | 0.9 | -1 | 7439-89-6 |
| | | | | |

- RN 1202878-45-2 HCAPLUS
- CN Iron manganese sodium fluoride phosphate (Fe0.85Mn0.15Na2F(PO4)) (CA INDEX NAME)

| Component | | Ratio | Component Registry Number |
|-----------|-------|-------|--------------------------------|
| | ==+== | | • |
| F | | 1 | 14762-94-8 |
| O4P | - 1 | 1 | 14265-44-2 |
| Na | - 1 | 2 | 7440-23-5 |
| Mn | - 1 | 0.15 | 7439-96-5 |
| Fe | - 1 | 0.85 | 7439-89-6 |

- RN 1202878-46-3 HCAPLUS
- CN Iron manganese sodium fluoride phosphate (Fe0.75Mn0.25Na2F(PO4)) (CA INDEX NAME)

| Component | 4- | Ratio | 1 | Component Registry Number |
|-----------|--------------|-------|----|------------------------------|
| | | | т- | |
| F | - 1 | 1 | 1 | 14762-94-8 |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Na | - 1 | 2 | 1 | 7440-23-5 |
| Mn | - 1 | 0.25 | 1 | 7439-96-5 |
| Fe | - 1 | 0.75 | 1 | 7439-89-6 |

- RN 1202878-47-4 HCAPLUS
- CN Iron manganese sodium fluoride phosphate (Fe0.5Mn0.5Na2F(PO4)) (CA INDEX NAME)

| Component | - | Ratio | | Component Registry Number |
|-----------|-----|-------|--------|------------------------------|
| | + | | ===+=: | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Na | - 1 | 2 | - 1 | 7440-23-5 |
| Mn | - 1 | 0.5 | - 1 | 7439-96-5 |
| Fe | - 1 | 0.5 | - 1 | 7439-89-6 |

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 72
- ST ionothermal synthesis sodium fluorophosphate cathode battery
- IT Battery cathodes
 - Ionothermal reaction

(ionothermal synthesis of sodium-based fluorophosphate cathode materials for secondary batteries)

- IT 7758-94-3, Iron chloride (FeCl2) 7773-01-5,
 - Manganese chloride (MnCl2) 7782-64-1, Manganese fluoride (MnF2) 7789-28-8, Iron fluoride (FeF2)
 - (in ionothermal synthesis of sodium-based fluorophosphate cathode materials for secondary batteries)

```
10/577,279
    189130-11-8P, Manganese sodium fluoride phosphate (MnNa2F(PO4))
    477779-98-1P, Iron sodium fluoride phosphate (FeNa2F(PO4))
    1202878-41-8P, Iron manganese sodium fluoride phosphate
    (Fe0.95Mn0.05Na2F(PO4)) 1202878-43-0P, Iron manganese
     sodium fluoride phosphate (Fe0.9Mn0.1Na2F(PO4))
     1202878-45-2P, Iron manganese sodium fluoride phosphate
     (Fe0.85Mn0.15Na2F(PO4)) 1202878-46-3P, Iron manganese
     sodium fluoride phosphate (Fe0.75Mn0.25Na2F(PO4))
    1202878-47-4P. Iron manganese sodium fluoride phosphate
     (Fe0.5Mn0.5Na2F(PO4))
        (ionothermal synthesis of sodium-based fluorophosphate
        cathode materials for secondary batteries)
                             THERE ARE 11 CAPLUS RECORDS THAT CITE THIS
OS.CITING REF COUNT: 11
                              RECORD (11 CITINGS)
REFERENCE COUNT:
                        20
                             THERE ARE 20 CITED REFERENCES AVAILABLE FOR
                              THIS RECORD, ALL CITATIONS AVAILABLE IN THE
                              RE FORMAT
L54 ANSWER 15 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER: 2009:1230932 HCAPLUS Full-text
DOCUMENT NUMBER:
                       151:452719
TITLE:
                       Sodium ion based aqueous electrolyte
                       electrochemical secondary energy storage device
INVENTOR(S):
                      Whitacre, Jay
INVENTOR(S): Wnitacre, Jay
PATENT ASSIGNEE(S): Carnegie Mellon University, USA
                       U.S. Pat. Appl. Publ., 33 pp.
SOURCE:
                       CODEN: USXXCO
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                     KIND DATE
                                        APPLICATION NO.
                                                               DATE
                       ----
                                         _____
    US 20090253025
AU 2009233974
                      A1 20091008 US 2009-385277
                                                               20090403
                       A1 20091015 AU 2009-233974
                                                                20090403
    CA 2720600
                       A1 20091015 CA 2009-2720600
    WO 2009126525 A2 20091015 WO 2009-US39436 WO 2009126525 A3 20100121
                                                                20090403
        W: AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY,
            BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE,
            EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN,
            IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT,
            LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI,
            NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK,
            SL, SM, ST, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ,
            VC. VN. ZA. ZM. ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR,
            HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO,
            SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML,
            MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL,
            SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AP,
            EA, EP, OA
     EP 2274789
                             20110119 EP 2009-730906
                         A2
         R: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR,
            HU, IE, IS, IT, LI, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT,
            RO, SE, SI, SK, TR, AL, BA, RS
PRIORITY APPLN. INFO.:
                                          US 2008-123230P P 20080407
```

US 2008-129257P P 20080613

US 2009-154156P P 20090220

WO 2009-US39436 W 20090403

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 08 Oct 2009

AB A secondary hybrid aqueous energy storage device includes an anode electrode, a cathode electrode which is capable of reversibly intercalating sodium cations, a separator, and a sodium cation containing aqueous electrolyte, wherein an initial active cathode electrode material comprises an alkali metal containing active cathode electrode material which deintercalates alkali metal ions during initial charging of the device.

IT 7647-14-5, Sodium chloride, uses 477779-90-1

Iron sodium fluoride phosphate (FeNa2F(PO4))

(sodium ion based aqueous electrolyte electrochem. secondary energy storage device)

RN 7647-14-5 HCAPLUS

CN Sodium chloride (NaCl) (CA INDEX NAME)

C1-Na

RN 477779-90-1 HCAPLUS

CN Iron sodium fluoride phosphate (FeNa2F(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|-----|-------|----|-----------------|
| | -1 | | 1 | Registry Number |
| | =+= | | += | |
| F | - 1 | 1 | 1 | 14762-94-8 |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Na | - 1 | 2 | 1 | 7440-23-5 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

INCL 429050000; 429188000; 252500000

IPCI H01M0010-44 [I,A]; H01M0006-04 [I,A]; H01B0001-00 [I,A]

IPCR H01M0010-42 [I,C]; H01M0010-44 [I,A]; H01B0001-00 [I,C]; H01B0001-00
[I,A]; H01M0004-50 [I,C*]; H01M0004-50 [I,A]; H01M0004-58 [I,C*];
H01M0004-58 [I,A]; H01M0010-36 [I,A]; H01M0010-36
[I,C*]; H01M0010-36 [I,A]

NCL 429/050.000; 252/500.000; 429/188.000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 76

IT Battery anodes

Battery cathodes

Capacitor electrodes

Secondary batteries

(sodium ion based aqueous electrolyte electrochem. secondary energy storage device)

1T 497-19-8, Sodium carbonate, uses 1310-73-2, Sodium hydroxide, uses 1313-13-9, Manganese dioxide, 7-, uses 7439-93-2D, Lithium, cubic spinel manganese oxide 7439-95-4D, Magnesium, cubic spinel manganese oxide 7440-09-7D, Potassium, cubic spinel manganese oxide 7440-09-7D, Potassium, cubic spinel manganese oxide 7440-32-5, Titanium, uses 7440-70-2D, Calcium, cubic spinel manganese oxide 7440-32-6, Titanium, uses 7440-70-2D, Calcium, salt 7601-54-9,

Sodium phosphate 7601-89-0, Sodium perchlorate 7631-99-4, Sodium nitrate, uses 7647-14-5, Sodium chloride, uses 7757-82-6, Sodium sulfate, uses 7782-42-5, Graphite, uses 11099-11-9, Vanadium oxide 12244-32-5, Birnessite 12438-58-3, Manganese sodium oxide MnNaO2 12597-68-1, Stainless steel, uses 13463-67-7, Titanium oxide, uses 61179-01-9, Aluminum lithium manganese oxide 101062-39-9, Manganese sodium oxide (Mn3Na2O7) 137184-04-4, Manganese sodium oxide (MnNa0.4402) 285134-55-6, Aluminum lithium manganese sodium oxide 477779-90-1, Iron sodium fluoride phosphate (FeNa2F(PO4))

(sodium ion based aqueous electrolyte electrochem. secondary energy storage device)

L54 ANSWER 16 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2009:1176985 HCAPLUS Full-text DOCUMENT NUMBER: 151:474423

TITLE:

Method for preparing lithium ferric phosphate cathode material doped with na at li-site

used for lithium ion cell

INVENTOR(S): Luo, Shaohua; He, Zhaoshu

PATENT ASSIGNEE(S): Jining Wujie Technology Co., Ltd., Peop. Rep.

China SOURCE:

Faming Zhuanli Shenqing Gongkai Shuomingshu, 11pp.

CODEN: CNXXEV DOCUMENT TYPE: Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| KIND | DATE | APPLICATION NO. | DATE |
|------|----------|------------------|-----------------------------|
| | | | |
| A | 20090923 | CN 2009-10020750 | 20090424 |
| | | CN 2009-10020750 | 20090424 |
| | | | A 20090923 CN 2009-10020750 |

ED Entered STN: 28 Sep 2009

The title lithium ferric phosphate cathods material has a chemical formula of AB Lil-x NaxFeO4, wherein, 0<x<0.03. The title method comprises the steps of mixing a Li-site raw material, a Na salt, a Fe-site raw material, and a P-site raw material with an adulterant, adding a ball-milling medium and a dispersant, ball-milling, oven-drying, pre-calcining in the protection of gas, ball-milling, oven-drying, and calcining to obtain lithium ferric phosphate powder doped with Na at Li-site. The method preps. lithium ferric phosphate powder with good crystallization properties and uniform components by controlling the time of ball milling and the temperature and the time of sintering. The discharge specific capacity at room temperature is larger than 100mAh/q. The obtained lithium ferric phosphate cathode material has the advantages of high capacity, good cycle performance, and easy industrialization.

894355-11-4P, Iron lithium sodium phosphate

(FeLi0.99Na0.01(PO4)) 894355-12-5P, Iron lithium sodium phosphate (FeLi0.98Na0.02(PO4)) 1068438-55-0P, Iron

lithium sodium phosphate (FeLi0.97Na0.03(PO4)) (method for preparing lithium ferric phosphate cathode

material doped with Na at Li-site used for lithium ion cell)

RN 894355-11-4 HCAPLUS

Iron lithium sodium phosphate (FeLi0.99Na0.01(PO4)) (CA INDEX NAME) CN

| Component | 1 | Ratio | 1 | Compor | ent |
|-----------|-----|-------|---|----------|--------|
| | - 1 | | 1 | Registry | Number |
| | +_ | | + | | |

| 04P | 1 | 1 | 1 | 14265-44-2 |
|-----|---|------|---|------------|
| Na | 1 | 0.01 | 1 | 7440-23-5 |
| Li | 1 | 0.99 | 1 | 7439-93-2 |
| Fe | 1 | 1 | 1 | 7439-89-6 |

RN 894355-12-5 HCAPLUS

CN Iron lithium sodium phosphate (FeLi0.98Na0.02(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|-------|-------|-----|----------------|
| | - 1 | | l R | egistry Number |
| | ==+== | | + | |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Na | - 1 | 0.02 | 1 | 7440-23-5 |
| Li | - 1 | 0.98 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

RN 1068438-55-0 HCAPLUS

CN Iron lithium sodium phosphate (FeLi0.97Na0.03(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-------|-------|--------|-----------------|
| | - 1 | | [] | Registry Number |
| | ==+== | | ===+== | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Na | - 1 | 0.03 | - 1 | 7440-23-5 |
| Li | - 1 | 0.97 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | | 7439-89-6 |
| | | | | |

IT 7647-14-5, Sodium chloride, reactions 7758-94-3, Ferrous chloride

(method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell)

RN 7647-14-5 HCAPLUS

CN Sodium chloride (NaCl) (CA INDEX NAME)

C1-Na

RN 7758-94-3 HCAPLUS

CN Iron chloride (FeC12) (CA INDEX NAME)

C1-Fe-C1

IPCI H01M0004-58 [I,A]; H01M0004-04 [I,A]; C01B0025-45 [I,A]; C01B0025-00
[I,C*]

IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-04 [I,C]; H01M0004-04
[I,A]; H01M0004-58 [I,C]; H01M0004-58 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium ferric phosphate cathode material sodium doped

IT Secondary batteries

(lithium; method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell)

IT Ball milling

10/577.279 Battery cathodes Calcination (method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) Carbon black Fluoropolymers Polyamides Polvurethanes (method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) ΙT 96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate 21324-40-3, Lithium hexafluorophosphate (LiPF6) (electrolyte; method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) 7440-23-5, Sodium, uses (lithium ferric phosphate doped with; method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) 15365-14-7P 894355-11-4P, Iron lithium sodium phosphate (FeLi0.99Na0.01(PO4)) 894355-12-5P, Iron lithium sodium phosphate (FeLi0.98Na0.02(PO4)) 1068438-55-0P, Iron lithium sodium phosphate (FeLi0.97Na0.03(PO4)) (method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) 64-17-5, Ethanol, uses 872-50-4, N-Methyl-2-pyrrolidone, uses 7440-37-1, Argon, uses 7727-37-9, Nitrogen, uses (method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) 127-09-3, Sodium acetate 497-19-8, Sodium carbonate, reactions 516-03-0, Ferrous oxalate 546-89-4, Lithium acetate 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 3094-87-9, Ferrous acetate 7647-14-5, Sodium chloride, reactions 7720-78-7, Ferrous sulfate 7722-76-1, Ammonium dihydrogen phosphate 7757-82-6, Sodium sulfate, reactions 7758-94-3, Ferrous 7783-28-0, Diammonium hydrogen phosphate chloride 14940-41-1. Ferrous phosphate (method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) 1302-74-5, Corundum, uses 1314-23-4, Zirconia, uses 7429-90-5, Aluminum, uses 7439-93-2, Lithium, uses 9003-07-0, Polypropylene 12070-12-1, Tungsten carbide 12597-68-1, Stainless steel, uses 15723-40-7, Agate 24937-79-9, Polyvinylidene fluoride (method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) 411234-54-3, Iron Lithium phosphate (sodium-doped; method for preparing lithium ferric phosphate cathode material doped with Na at Li-site used for lithium ion cell) L54 ANSWER 17 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2009:1087467 HCAPLUS Full-text DOCUMENT NUMBER: 151:407599 Manufacture of high-density spherical carbon TITLE: coated lithium iron phosphate as cathode material of lithium secondary battery

Qian; Qiu, Ping

Li, Yongjun; Yan, Zhongqiang; Jiang, Mingxi; Liu, Huiji; Zhu, Yong; Wu, Lijun; Yuan, Chaoqun; Tao, Ye; Ding, Donqiju; Li, Yanrong; Wu, Jing; Ma,

INVENTOR(S):

PATENT ASSIGNEE(S): Jinchuan Group Ltd., Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing Gongkai Shuomingshu, 12pp.
CODEN: CNXXEV

DOCUMENT TYPE: Patent

LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101519199 | A | 20090902 | CN 2009-10080462 | 20090319 |
| PRIORITY APPLN. INFO.: | | | CN 2009-10080462 | 20090319 |

ED Entered STN: 08 Sep 2009

AB The title Li-Fe phosphate is manufactured by preparing a mixed aqueous solution of an acid, a ferric source and a P source; preparing an alkali aqueous solution; mixing the above solns. for co-precipitation reaction at 40-80° and pH of 1-5 to synthesize a spherical iron phosphate precursor; and mixing with a lithium source, a carbon source and a doping metal compound, performing primary thermal treatment in the presence of a protection gas (hydrogen gas, mitrogen gas, etc.) at 300-500° for 1-10 h, performing secondary thermal treatment at 600-800° for 8-48 h, and cooling to obtain spherical lithium iron phosphate particles. The obtained spherical lithium iron phosphate particle size (4-15 µm), narrow particle size distribution, tap d. of 1.4-2.2 g/cm3, high specific capacity, and good rate discharge and safety properties. The inventive method is simple and suitable for large-scale industrial production

IT 912841-84-0P, Iron lithium nickel phosphate

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

RN 912841-84-0 HCAPLUS

CN Iron lithium nickel phosphate (CA INDEX NAME)

| Component | 1 | Ratio | Re | Component gistry Number |
|-----------|-----|-------|----------|----------------------------|
| | + | | + | |
| O4P | 1 | x | 1 | 14265-44-2 |
| Ni | 1 | x | 1 | 7440-02-0 |
| Li | i i | x | ĺ | 7439-93-2 |
| Fe | i | x | i | 7439-89-6 |

IT 7705-08-0, Ferric chloride, reactions

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

RN 7705-08-0 HCAPLUS

CN Iron chloride (FeCl3) (CA INDEX NAME)

IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-04 [I,C]; H01M0004-04

[I,A]; H01M0004-58 [I,C]; H01M0004-58 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

T spherical lithium iron phosphate manuf secondary battery

cathode

Secondary batteries

(lithium; manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT Ball milling

Battery cathodes

Drying

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT Particles

(spherical; manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT 10045-86-0, Ferric phosphate

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT 7440-44-0P, Carbon, uses

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT 411234-54-3P, Iron lithium phosphate 554453-38-2P, Iron lithium manganese phosphate 912841-84-0P, Iron lithium nickel phosphate

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT 1310-73-2, Sodium hydroxide, uses 1336-21-6, Ammonia water

7647-01-0, Hydrochloric acid, uses 7664-93-9, Sulfuric acid, uses 7697-37-2, Nitric acid, uses

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT 50-99-7, Glucose, processes

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT 1313-13-9, Manganese dioxide, reactions 7601-54-9, Sodium phosphate 7664-38-2, Phosphoric acid, reactions 7705-08-0, Ferric

chloride, reactions 7722-76-1, Ammonium dihydrogen phosphate 10421-48-4, Ferric nitrate 13138-45-9, Nickel nitrate

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

IT 554-13-2, Lithium carbonate

(manufacture of spherical carbon coated lithium iron phosphate as cathode material of lithium secondary battery)

L54 ANSWER 18 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2009:1027250 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 151:363115

TITLE: Preparation and use of spherical lithium iron

phosphate cathode material for lithium

batteries
INVENTOR(S): Wu. Feng:

Wu, Feng; Wang, Feng; Wu, Chuan; Bai, Ying; Chen,

Shi; Wu, Borong

PATENT ASSIGNEE(S): Beijing Institute of Technology, Peop. Rep. China SOURCE: Faming Zhuanli Shenqing Gongkai Shuomingshu, 9pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

CN 101508431 A 20090819 CN 2009-10080855 20090324
PRIORITY APPLN. INFO.: CN 2009-10080855 20090324

ED Entered STN: 24 Aug 2009

This product has the formula LiFeaMbPO4, where M is Mg, Al, Ti, V, Cr, Mn, Co, AB Ni or/and Zn, $0.7 \le a \le 1$ and $0 \le b \le 0.3$. The method entails (a) preparing 0.01-3 M Fe source solution, 0.01-3 M metal salt solution and 0.01-3 M P source solution, resp.; (b) preparing a buffer solution; (c) mixing 4 solns. in reactor to obtain clear reaction liquor, regulating pH to 1.0-5.5, further stirring for 1h; (d) enclosing, placing in 35-90° constant temperature box, thermally holding for 0.5-48 h to obtain precipitate, separating, washing, drying to uniformly-dispersed spherical FeaMbPO4; and (e) mixing with Li source and C source, pre-decomposing in inert ambient at 350-450° for 2-8 h, allowing to react at 550-800° for 2-24 h to obtain uniformly-dispersed spherical LiFeaMbPO4. The metal salt is one or more of chloride, sulfate, nitrate and perchlorate. The P source is one or more of H3PO4, NH4H2PO4, (NH4)2HPO4, Na3PO4, NaH2PO4, Na2HPO4, K3PO4, KH2PO4 and K2HPO4. The Li source is one or more of LiCl, Li sulfate, LiNO3, Li carbonate, LiOH and LiOAc. Surfactant or/and complexing agent is added to reaction liquor in the step (a). The surfactant is one or more of polyvinyl pyrrolidone, polyvinyl alc., polyethylene glycol, cetyl tri-Me NH4Br, Triton, Span and Tween. The complexing agent is one or more of citric acid, tartaric acid and EDTA. The buffer solution is one or more of phosphate buffer, acetate buffer, aminoacetic acid-HCl mixture, chloroacetic acid-NaOH mixture and formic acid-NaOH mixture The products have particle sizes of 100-200 nm, tapping d. of 1.6-2.0 g/cm3 and 1st discharge sp. capacity of 140-160 mA-h/g. The invention has simple process and is easy to realize industrial production

IT 7447-41-8, Lithium chloride, reactions 7705-08-0

, Ferric chloride, reactions
(in preparation of spherical lithium iron phosphate cathode

material for lithium batterie)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

Cl-Li

RN 7705-08-0 HCAPLUS

CN Iron chloride (FeCl3) (CA INDEX NAME)

C1_Fe_C

IT 727652-57-5P, Iron lithium titanium phosphate
((Fe,Ti)Li(F04)) 912841-83-5P, Cobalt iron lithium
phosphate 912841-84-0P, Iron lithium nickel phosphate
1038397-14-6F, Iron lithium vanadium phosphate
1038397-15-7P, Chromium iron lithium phosphate
1046964-59-8P, Iron lithium zinc phosphate
(oreparation and use of spherical lithium iron phosphate cathode

material for lithium batteries)

RN 727652-57-5 HCAPLUS

| CN | Iron lithi | ium titanium phosphate | e ((Fe,Ti)Li(PO4)) | (CA | INDEX | NAME) |
|-----|------------|------------------------|-----------------------------------------|-----|-------|-------|
| | i | | Component Registry Number | | | |
| | | | 14065 44.0 | = | | |
| 04P | | 1 0 - 1 | 14265-44-2 7440-32-6 | | | |
| Ti | | 0 - 1 | | | | |
| Li | | 1 | 7439-93-2 | | | |
| Fe | | 0 - 1 | 7439-89-6 | | | |
| | | -9 HCAPLUS | | | | |
| CN | Cobalt iro | on lithium phosphate | (CA INDEX NAME) | | | |
| Co | mponent | Ratio | Component | | | |
| | I | l | Registry Number | | | |
| 04P | | +========= x | 14265-44-2 | = | | |
| Co | | l x | 7440-48-4 | | | |
| Li | | | 7439-93-2 | | | |
| Fe | | | 7439-89-6 | | | |
| | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | |
| | | -0 HCAPLUS | 403 TWDBU WALED | | | |
| CN | Iron lithi | ium nickel phosphate | (CA INDEX NAME) | | | |
| Co | mponent. I | Ratio | Component | | | |
| | | | Registry Number | | | |
| | | ' +=========== | | = | | |
| 04P | i | × | 14265-44-2 | | | |
| Ni | i | × | 7440-02-0 | | | |
| Li | | | 7439-93-2 | | | |
| Fe | | | 7439-89-6 | | | |
| | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | |
| | | 4-6 HCAPLUS | | | | |
| CN | Iron lithi | ium vanadium phosphate | e (CA INDEX NAME) | | | |
| Co | mnonent I | Ratio | Component | | | |
| | mponent | | Registry Number | | | |
| | | | | _ | | |
| 04P | | | | | | |
| V | | l x | 7440-62-2 | | | |
| Li | | | 7439-93-2 | | | |
| Fe | | | 7439-89-6 | | | |
| re | ' | | 1 7455-05-0 | | | |
| RN | 1038397-15 | 5-7 HCAPLUS | | | | |
| CN | Chromium i | iron lithium phosphate | e (CA INDEX NAME) | | | |
| Co | mponent | Ratio | Component | | | |
| | ponene | | Registry Number | | | |
| | | +======= | + | = | | |
| 04P | | l x l x | 14265-44-2 | | | |
| Cr | i | l x | 7440-47-3 | | | |
| Li | | | 7439-93-2 | | | |
| Fe | i | | 7439-89-6 | | | |
| - | | | | | | |
| RN | 1046864-59 | 9-8 HCAPLUS | | | | |
| CN | Iron lithi | ium zinc phosphate (G | CA INDEX NAME) | | | |
| | | | | | | |

Component | Ratio | Component | Registry Number

| 04P | 1 | × | 1 | 14265-44-2 |
|-----|---|---|---|------------|
| Zn | 1 | × | 1 | 7440-66-6 |
| Li | 1 | x | 1 | 7439-93-2 |
| Fe | 1 | x | 1 | 7439-89-6 |

IPCI C01B0025-45 [I,A]; C01B0025-00 [I,C*]; H01M0004-58 [N,A]
IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-58 [I,C]; H01M0004-58

[I,A]
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technolog Section cross-reference(s): 49

ST spherical particle lithium iron phosphate cathode lithium battery

T Phosphates

(buffer; in preparation of spherical lithium iron phosphate cathode material for lithium batterie)

IT Complexing agents

Surfactants

(in preparation of spherical lithium iron phosphate cathoda material for lithium batterie)

I Polyoxyalkylenes

(in preparation of spherical lithium iron phosphate cathode material for lithium batterie)

IT Carbon black

(in preparation of spherical lithium iron phosphate cathode material for lithium batterie)

IT Secondary batteries

(lithium; preparation and use of spherical lithium iron phosphate cathode material for lithium batteries)

IT Battery cathodes

(preparation and use of spherical lithium iron phosphate cathode material for lithium batteries)

IT Particles

(spherical; preparation and use of spherical lithium iron phosphate cathode material for lithium batteries)

IT 57-09-0, Cetyltrimethylammonium bromide 60-00-4, EDTA, uses 64-18-6, Formic acid, uses 77-92-9, Citric acid, uses 87-69-4, Tartaric acid, uses 1310-73-2, Sodium hydroxide, uses 9002-89-5, Polyvinyl alcohol 9002-93-1, Triton X-100 9003-39-8, Polyvinyl pyrrolidone 25322-68-3, Polyvethylene glycol

(in preparation of spherical lithium iron phosphate cathode material for lithium batterie)

II 50-99-7, Glucose, processes 56-40-6, Aminoacetic acid, processes 71-50-1, Acetate, processes 79-11-8, Chloroacetic acid, processes 7647-01-0, Hydrogen chloride, processes

(in preparation of spherical lithium iron phosphate cathode material for lithium batterie)

I 546-89-4, Lithium acetate 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 7447-41-8, Lithium chloride, reactions 7558-79-4, Disodium hydrogen phosphate 7558-80-7, Sodium dihydrogen phosphate 7601-54-9, Sodium phosphate (Na3P04) 7664-38-2, Phosphoric acid, reactions 7705-08-0, Ferric chloride, reactions 7722-76-1, Ammonium dihydrogen phosphate 7758-11-4, Dipotassium hydrogen phosphate 7778-53-2, Potassium phosphate (K3P04) 7778-77-0, Potassium dihydrogen phosphate 7783-28-0, Diammonium hydrogen phosphate 7790-69-4, Lithium nitrate 10377-60-3, Magnesium nitrate

(in preparation of spherical lithium iron phosphate cathods material for lithium batterie)

IT 411234-54-3P, Iron lithium phosphate 554453-36-0P, Aluminum iron lithium phosphate 554453-38-2P, Iron lithium manganese phosphate

554453-42-8P, Iron lithium magnesium phosphate 632286-77-2P, Iron

lithium magnesium phosphate (Fe0.9LiMg0.1PO4) 727652-57-5P

, Iron lithium titanium phosphate ((Fe, Ti)Li(PO4))

912841-83-9P, Cobalt iron lithium phosphate 912841-84-0P, Iron lithium nickel phosphate

1038397-14-6P, Iron lithium vanadium phosphate

1038397-15-7P, Chromium iron lithium phosphate

1046864-59-8P, Iron lithium zinc phosphate

(preparation and use of spherical lithium iron phosphate cathode

material for lithium batteries)

L54 ANSWER 19 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN 2009:929897 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER .

151:302947

TITLE: Electrochemical capacitor having cathode

comprising mixture of activated carbon and lithium

intercalation compound

Zhou, Shaoyun; Liu, Jiansheng; Zhang, Liping; INVENTOR(S): Zhang, Ruoxin; Li, Yongkun; Yang, Chunwei PATENT ASSIGNEE(S): Guangzhou Tinci Materials Technology Co., Ltd.,

Peop. Rep. China

Faming Zhuanli Shenging Gongkai Shuomingshu, 14pp. SOURCE:

CODEN: CNXXEV DOCUMENT TYPE: Patent

LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----------------------------------------|------|----------|--------------------------------------|----------------------|
| | | | | |
| CN 101494123 PRIORITY APPLN. INFO.: | A | 20090729 | CN 2009-10037614 CN 2009-10037614 | 20090306 20090306 |

ED Entered STN: 04 Aug 2009

AB The capacitor comprises a cathoda, an anode, a membrane separator between the cathode and the anode, and electrolyte. The anode material is activated carbon. The cathode material is the mixture or compound of activated carbon and Fe-series lithium intercalation compound or V-series lithium intercalation compound or Ni-Mn-Co-series lithium intercalation compound The electrolyte is a lithium salt solution comprising a supporting electrolyte. The cathode of the electrochem, capacitor combines the mechanisms of lithium ion battery and elec. double-layer capacitor to improve the high-rate discharging properties of the capacitor. The addition of the supporting electrolyte in the electrolyte increases the salt concentration and the ionic conduction to solve the problems of inadequate bulk electrolyte in forming elec. double layer and high conductivity requirement in high-rate discharge.

7447-40-7, Potassium chloride, uses 7447-41-8,

Lithium chloride, uses 7647-14-5, Sodium chloride, uses 331622-64-1, Cobalt iron lithium phosphate (Co0.1Fe0.9Li(PO4))

554453-44-0, Iron lithium zirconium phosphate

(Fe0.95LiZr0.05(PO4)) 1182199-36-5, Aluminum iron lithium phosphate (Al0.08Fe0.92Li(PO4))

(electrochem. capacitors having cathodes comprising mixture of activated carbon and lithium intercalation compds.)

RN 7447-40-7 HCAPLUS

Potassium chloride (KC1) (CA INDEX NAME) CN

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

Cl-Li

RN 7647-14-5 HCAPLUS

CN Sodium chloride (NaCl) (CA INDEX NAME)

C1-Na

RN 331622-64-1 HCAPLUS

CN Cobalt iron lithium phosphate (Co0.1Fe0.9Li(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component |
|-----------|--------|-------|--------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+=== | | ===+== | |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Co | 1 | 0.1 | 1 | 7440-48-4 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.9 | 1 | 7439-89-6 |

RN 554453-44-0 HCAPLUS

CN Iron lithium zirconium phosphate (Fe0.95LiZr0.05(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | | | | Registry Number |
| 04P | | 1 | ,- | 14265-44-2 |
| 7r | - 1 | 0.05 | - 1 | 7440-67-7 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | i i | 0.95 | - 1 | 7439-89-6 |
| | | 0.00 | | |

RN 1182199-36-5 HCAPLUS

CN Aluminum iron lithium phosphate (Al0.08Fe0.92Li(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-------|-------|------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+=: | | ==+= | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.92 | - 1 | 7439-89-6 |
| Al | - 1 | 0.08 | | 7429-90-5 |

IPCI H01G0009-155 [I,A]; H01G0009-042 [I,A]; H01G0009-022 [I,A]

C 76-10 (Electric Phenomena)

ST electrochem capacitor cathode activated carbon lithium intercalation compd

IT Cathodes

Electrolytes

Electrolytic capacitors

(electrochem. capacitors having cathodes comprising mixture of activated carbon and lithium intercalation compds.)

IT Phosphonium compounds

Quaternary ammonium compounds

(electrochem. capacitors having cathodes comprising mixture of activated carbon and lithium intercalation compds.)

IT 7440-44-0, Activated carbon, uses

(activated; electrochem. capacitors having cathodes comprising mixture of activated carbon and lithium intercalation compds.)

96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 429-06-1, Tetraethylammonium tetrafluoroborate 429-07-2, Tetraethylammonium hexafluorophosphate 616-38-6, Dimethyl carbonate 623-53-0, Methyl ethyl carbonate 665-49-6, Tetraethylphosphonium tetrafluoroborate 1310-58-3, Potassium hydroxide, uses 1310-65-2, Lithium hydroxide 1310-73-2, Sodium hydroxide, uses 4437-85-8, Butylene carbonate 6484-52-2, Ammonium nitrate, uses 7447-40-7, Potassium chloride, uses 7447-41-8, Lithium chloride, uses 7631-99-4, Sodium nitrate, uses 7647-14-5, Sodium chloride, uses 7757-79-1, Potassium nitrate, uses 7757-82-6, Sodium sulfate, uses 7778-80-5, Potassium sulfate, uses 7783-20-2, Ammonium sulfate, uses 7790-69-4, Lithium nitrate 7791-03-9, Lithium perchlorate 10377-48-7, Lithium sulfate 12125-02-9, Ammonium chloride, uses 12162-79-7, Lithium manganese oxide (LiMnO2) 12190-79-3, Cobalt lithium oxide (LiCoO2) 12423-04-0, Lithium vanadium oxide (LiV3O8) 14283-07-9, Lithium tetrafluoroborate 15365-14-7 21324-40-3, Lithium hexafluorophosphate 30734-07-7 33454-82-9, Lithium trifluoromethanesulfonate 56525-42-9, Methyl propyl carbonate 69444-47-9, Methyltriethylammonium tetrafluoroborate 83348-01-0, Lithium vanadyl phosphate ((Li)VOPO4) 84159-18-2, Lithium vanadium phosphate (Li3V2(PO4)3) 111928-12-2 113066-91-4, Cobalt lithium nickel oxide (Co0.8LiNi0.202) 118812-70-7, Diethyldimethylammonium tetrafluoroborate 118812-71-8 118819-42-4, Cobalt lithium manganese oxide (Co0.1LiMn0.902) 120226-90-6 128975-24-6, Lithium manganese nickel oxide (LiMn0.5Ni0.502) 182442-95-1, Cobalt lithium manganese nickel oxide 183850-62-6 193215-96-2, Cobalt lithium manganese nickel oxide (Co0.2LiMn0.4Ni0.402) 207990-15-6, Cobalt lithium manganese oxide (Co0.2LiMn0.802) 244761-29-3, Lithium bis(oxalato)borate 331622-64-1, Cobalt iron lithium phosphate (Co0.1Fe0.9Li(PO4)) 372075-83-7, Lithium vanadium fluoride phosphate (LiVF(PO4)) 405890-08-6, Aluminum lithium manganese nickel oxide (Al0.1LiMn0.45Ni0.45O2) 554453-44-0, Iron lithium zirconium phosphate (Fe0.95LiZr0.05(PO4)) 632286-77-2, Iron lithium magnesium phosphate (Fe0.9LiMg0.1P04) 1123188-92-0 1182199-31-0 1182199-36-5, Aluminum iron lithium phosphate (Al0.08Fe0.92Li(PO4)) 1182199-38-7 1182199-41-2, Iron lithium magnesium silicate (Fe0.95Li2Mg0.05(SiO4)) 1182199-50-3 (electrochem. capacitors having cathodes comprising mixture of activated carbon and lithium intercalation compds.)

L54 ANSWER 20 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2009:894398 HCAPLUS Full-text

DOCUMENT NUMBER: 151:270096

TITLE: Surface modification method of cathode active material for secondary lithium battery

INVENTOR(S): Bai, Ying; Wang, Zhaoxiang; Chen, Liquan
PATENT ASSIGNEE(S): Institute of Physics, Chinese Academy of Sciences,

Peop, Rep, China

SOURCE: Faming Zhuanli Shenqing Gongkai Shuomingshu, 12pp.

CODEN: CNXXEV Patent

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101488568 | A | 20090722 | CN 2008-10056144 | 20080114 |
| PRIORITY APPLN. INFO.: | | | CN 2008-10056144 | 20080114 |

ED Entered STN: 27 Jul 2009

AB The method comprises adding (by weight) 0.01-45% surface modifier and 0-45% lithium-containing compound (such as lithium fluoride, lithium chloride, lithium hydroxide, etc.) into a cathode active material; mixing uniformly, heating to 250-1000° at 10-300°/min, holding for 20 min-20 days, taking out, and rapidly cooling to room temperature in water or liquid nitrogen; washing, and performing solid-liquid separation; and drying the solid. The secondary lithium battery using the modified cathode active material has high specific capacity, good cycle performance and improved thermal safety.

7447-39-4, Copper chloride, uses 7646-85-7, Zinc chloride, uses 7699-45-8, Zinc bromide 7772-99-8, Tin dichloride, uses 7786-30-3, Magnesium chloride, uses 7790-87-6, Cerium triiodide 10099-58-8, Lanthanum chloride (LaCl3) 10361-92-9, Yttrium chloride (YCl3) 1129-27-4, Copper bromide 13400-13-0, Cesium

fluoride 13783-08-9, Titanium triiodide

19139-47-0, Cerium diiodide

(Surface modification method of cathode active materials for secondary lithium batteries)

RN 7447-39-4 HCAPLUS

CN Copper chloride (CuCl2) (CA INDEX NAME)

C1-Cu-C1

RN 7646-85-7 HCAPLUS

CN Zinc chloride (ZnCl2) (CA INDEX NAME)

C1-2n-C1

RN 7699-45-8 HCAPLUS

CN Zinc bromide (ZnBr2) (CA INDEX NAME)

Br - 2 n - Br

RN 7772-99-8 HCAPLUS

CN Tin chloride (SnCl2) (CA INDEX NAME)

C1-Sn-C1

RN 7786-30-3 HCAPLUS

CN Magnesium chloride (MgC12) (CA INDEX NAME)

C1-Mq-C1

RN 7790-87-6 HCAPLUS

CN Cerium iodide (CeI3) (CA INDEX NAME)

____I____

RN 10099-58-8 HCAPLUS

CN Lanthanum chloride (LaCl3) (CA INDEX NAME)

C1_Ta_C1

RN 10361-92-9 HCAPLUS

CN Yttrium chloride (YCl3) (CA INDEX NAME)

C1_____C1

RN 11129-27-4 HCAPLUS

CN Copper bromide (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|-----|-------|----|----------------|
| | 1 | | Re | egistry Number |
| | + | | + | |
| Br | 1 | x | 1 | 10097-32-2 |
| Cu | 1 | x | 1 | 7440-50-8 |
| | | | | |

RN 13400-13-0 HCAPLUS

CN Cesium fluoride (CsF) (CA INDEX NAME)

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Cs-F
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F-L1

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RN 13783-08-9 HCAPLUS
CN Titanium iodide (TiI3) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
RN 19139-47-0 HCAPLUS
CN Cerium iodide (CeI2) (7CI, 8CI, 9CI) (CA INDEX NAME)
I - Ce - I
   7447-41-8, Lithium chloride, uses 7550-35-8,
    Lithium bromide 7789-24-4, Lithium fluoride, uses
    1023672-60-7, Copper iron lithium phosphate
    (Cu0.02Fe0.98Li(PO4)) 1179981-52-2, Copper iron lithium
    sodium phosphate (Cu0.02Fe0.95LiNa0.03(PO4))
       (Surface modification method of cathode active materials
       for secondary lithium batteries)
    7447-41-8 HCAPLUS
RN
CN Lithium chloride (LiCl) (CA INDEX NAME)
Cl-Li
RN 7550-35-8 HCAPLUS
CN Lithium bromide (LiBr) (CA INDEX NAME)
Br-Li
RN 7789-24-4 HCAPLUS
CN
    Lithium fluoride (LiF) (CA INDEX NAME)
```

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- RN 1023672-60-7 HCAPLUS
- CN Copper iron lithium phosphate (Cu0.02Fe0.98Li(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-------|-------|------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+== | | ==+= | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Cu | - 1 | 0.02 | - 1 | 7440-50-8 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | - 1 | 7439-89-6 |
| | | | | |

- RN 1179981-52-2 HCAPLUS
- CN Copper iron lithium sodium phosphate (Cu0.02Fe0.95LiNa0.03(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | Component Registry Number |
|-----------|-----|-------|--------------------------------|
| | | | T |
| O4P | - 1 | 1 | 14265-44-2 |
| Cu | - 1 | 0.02 | 7440-50-8 |
| Na | - 1 | 0.03 | 7440-23-5 |
| Li | - 1 | 1 | 7439-93-2 |
| Fe | i | 0.95 | 7439-89-6 |
| | | | |

IPCI H01M0004-58 [I,A]; H01M0004-48 [I,A]; H01M0004-04 [I,A]; B01J0019-00
[I,A]

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST surface modification cathode cobalt lithium oxide secondary battery safety
- IT Surface treatment

(Surface modification method of cathode active materials for secondary lithium batteries)

1310-58-3, Potassium hydroxide, uses 7447-39-4, Copper chloride, uses 7646-85-7, Zinc chloride, uses 7699-45-8, Zinc bromide 7772-99-8, Tin dichloride, uses 7785-87-7, Manganese sulfate 7786-30-3, Magnesium chloride, uses 7790-87-6, Cerium triiodide 10022-31-8, 10043-01-3, Aluminum sulfate Barium nitrate 10099-58-8. Lanthanum chloride (LaCl3) 10361-92-9, Yttrium chloride (YCl3) 10377-66-9, Manganese nitrate 11129-27-4, Copper bromide 12134-27-9, Cesium sulfide (Cs2(S3)) 13400-13-0, Cesium fluoride 13548-38-4, Chromium nitrate (Cr(NO3)3) 13783-08-9, Titanium triiodide 13826-66-9, Zirconium oxynitrate 13860-02-1, Titanium nitrate 19139-47-0, Cerium diiodide

(Surface modification method of cathode active materials for secondary lithium batteries)

IT 13473-90-0, Aluminum nitrate

(Surface modification method of cathode active materials for secondary lithium batteries)

1 310-65-2, Lithium hydroxide 1314-62-1, Vanadium pentoxide, uses 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7789-24-4, Lithium fluoride, uses 7790-69-4, Lithium nitrate 12016-91-0, Cobalt lithium manganese oxide (Co0.5LiMnl.504) 12036-21-4, Vanadium dioxide 12037-42-2, Vanadium oxide (V6013) 12057-17-9, Lithium manganese oxide (LiMn204) 12190-79-3, Cobalt lithium oxide (CoLiO2) 12423-04-0, Lithium vanadium oxide (LiV308) 13568-36-0, Lithium nickel vanadium oxide (LiWn204) 13824-63-0, Cobalt lithium phosphate (CoLiO4) 13926-14-7, Iron

lithium phosphate (FeLiPO4) 30734-07-7, Iron lithium silicate (FeLi2SiO4) 36058-25-0, Iron lithium phosphate (Fe2Li3(PO4)3) 39300-70-4, Lithium nickel oxide 84159-18-2, Lithium vanadium phosphate (Li3V2(PO4)3) 113066-89-0, Cobalt lithium nickel oxide (Co0.2LiNi0.802) 114778-10-8, Iron lithium sulfate (Fe2Li2(SO4)3) 128975-24-6, Lithium manganese nickel oxide (LiMn0.5Ni0.502) 130732-38-6, Iron lithium manganese oxide (Fe0.2LiMn1.804) 136479-37-3, Lithium magnesium manganese oxide (LiMg0.2Mn1.804) 138577-45-4, Copper vanadium oxide (Cu0.1V2O5) 142816-11-3, Lithium magnesium manganese nickel oxide (LiMg0.2Mn1.5Ni0.3O4) 146956-26-5, Cobalt lithium manganese oxide (Co0.1LiMn1.904) 155604-54-9, Chromium cobalt lithium oxide (Cr0.2Co0.8LiO2) 172484-44-5, Aluminum lithium nickel oxide (Al0.25LiNi0.7502) 172920-30-8, Copper silver vanadium oxide (Cu0.5Ag0.5V2O5.75) 192754-70-4, Chromium lithium manganese oxide (Cr0.3LiMn1.704) 200938-44-9, Lithium manganese nickel oxide (LiMnNiO4) 208591-98-4, Lithium manganese zinc oxide (LiMn1.95Zn0.0504) 220516-32-5, Aluminum lithium manganese oxide (Al0.05LiMn1.9504) 234114-06-8, Aluminum cobalt lithium oxide (Al0.15Co0.85LiO2) 272123-09-8, Vanadium zinc oxide (V2Zn0.02O5) 346417-97-8, Cobalt lithium manganese nickel oxide (Co0.33LiMn0.33Ni0.33O2) 435268-68-1, Lithium nickel titanium oxide (LiNi0.95Ti0.0502) 457073-96-0, Chromium lithium manganese nickel oxide (Cr0.1LiMn1.5Ni0.404) 464174-90-1 470661-51-9, Aluminum cobalt lithium nickel oxide (Al0.2Co0.5LiNi0.3O2) 632286-77-2, Iron lithium magnesium phosphate (Fe0.9LiMg0.1PO4) 919282-68-1, Lithium manganese nickel oxide (LiMn1.25Ni0.7504) 1023672-60-7. Copper iron lithium phosphate (Cu0.02Fe0.98Li(PO4)) 1179981-50-0, Aluminum vanadium oxide (Al0.05V2O5) 1179981-51-1, Lithium manganese vanadium oxide (LiMn1.55V0.45O4) 1179981-52-2, Copper iron lithium sodium phosphate (Cu0.02Fe0.95LiNa0.03(PO4))

(Surface modification method of cathode active materials for secondary lithium batteries)

L54 ANSWER 21 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2009:820615 HCAPLUS Full-text DOCUMENT NUMBER: 151:226065

TITLE: Cathode-active material for secondary

batteries INVENTOR(S): Tian, Ye; Cheng, Tangli; Xi, Xiaobing

BYD Company Limited, Peop. Rep. China PATENT ASSIGNEE(S): SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu, 31pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent Chinese LANGUAGE: FAMILY ACC. NUM. COUNT: 11

PATENT INFORMATION:

| PAT | TENT : | NO. | | | KIN | D | DATE | | | APPL | ICAT | ION : | NO. | | D | ATE |
|-----|--------|------|-----|-----|-----|-----|------|------|-----|------|------|-------|------|-----|-----|---------|
| | | | | | | _ | | | | | | | | | | |
| CN | 1014 | 7804 | 2 | | A | | 2009 | 0708 | | CN 2 | -800 | 1018 | 9238 | | 2 | 0081226 |
| WO | 2010 | 0517 | 46 | | A1 | | 2010 | 0514 | | WO 2 | 009- | CN74 | 769 | | 2 | 0091103 |
| | W: | ΑE, | AG, | AL, | AM, | AO, | AT, | AU, | AZ, | BA, | BB, | BG, | BH, | BR, | BW, | BY, |
| | | BZ, | CA, | CH, | CL, | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DO, | DZ, | EC, |
| | | EE, | EG, | ES, | FI, | GB, | GD, | GE, | GH, | GM, | GT, | HN, | HR, | HU, | ID, | IL, |
| | | IN, | IS, | JP, | KE, | KG, | KM, | KN, | KP, | KR, | KZ, | LA, | LC, | LK, | LR, | LS, |
| | | LT, | LU, | LY, | MA, | MD, | ME, | MG, | MK, | MN, | MW, | MX, | MY, | MZ, | NA, | NG, |
| | | NI, | NO, | NZ, | OM, | PE, | PG, | PH, | PL, | PT, | RO, | RS, | RU, | SC, | SD, | SE, |
| | | SG, | SK, | SL, | SM, | ST, | SV, | SY, | TJ, | TM, | TN, | TR, | TT, | TZ, | UA, | UG, |
| | | US, | UZ, | VC, | VN, | ZA, | ZM, | ZW | | | | | | | | |
| | RW: | AT. | BE. | BG. | CH. | CY. | CZ. | DE. | DK. | EE. | ES. | FI. | FR. | GB. | GR. | HR. |

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HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO,
            SE, SI, SK, SM, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW,
            ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD,
            SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
                              20100514 WO 2009-CN74774
    WO 2010051749
                         A1
        W: AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY,
            BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC,
            EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL,
            IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS,
            LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG,
            NI, NO, NZ, OM, PE, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE,
            SG, SK, SL, SM, ST, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG,
            US, UZ, VC, VN, ZA, ZM, ZW
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR,
            HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO,
            SE, SI, SK, SM, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW,
            ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD,
            SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
PRIORITY APPLN. INFO.:
                                           CN 2008-10173652
                                                             A 20081105
                                           CN 2008-10175243
                                                             A 20081106
                                           US 2008-316165
                                                              A 20081209
                                           US 2008-316180
                                                              A 20081209
                                           CN 2008-10189233
                                                               A 20081226
                                           CN 2008-10189235
                                                            A 20081226
                                           CN 2008-10189238 A 20081226
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ED Entered STN: 09 Jul 2009

AB This material comprises a mixture of compds. A and B. Compound A is selected from one or more substances shown in general formulas LixM'y(XO4)z, LiM'XO5, LiM'XO6, and LiM'X2O7, wherein, 0<x/z<=1; 0<y/z<=1.1; M' is one or more of Na, Mn, Fe, Co, Ni, Ti, V, Y, Mg, Ca and Zn; X is P, S, As, Mo or W. Compound B is selected from one or more substances shown in general formula AabbNcOd, wherein, A, M and N are different from each other, and are selected from metal elements in groups IIA, IIIA, IVA, VA, IB, IIB, IIIB, IVB, VB, VB, VIB VIB and VIII; 0<=a<=6; 0<=b<=6; 0<c<=6; 0<c<=6; 0<c<=12; a and b are not 0 at the same time. The active material has an electron conductivity of 0.01-10 S/cm at 25°, and improves the quality, sp. capacity and cyclic properties of a battery.

IT 898222-37-2, Iron lithium titanium phosphate
(Fe0.95LiTi0.05(PO4))

(cathode-active material for secondary batteries)

RN 898222-37-2 HCAPLUS

CN Iron lithium titanium phosphate (Fe0.95LiTi0.05(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component egistry Number |
|-----------|-----|-------|---|-----------------------------|
| | + | | + | |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Ti | | 0.05 | 1 | 7440-32-6 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.95 | 1 | 7439-89-6 |

IT 854751-55-6, Iron lithium nickel phosphate
 (Fe0.9LiNi0.1(PO4))

(cathode-active material for secondary batteries)

RN 854751-55-6 HCAPLUS

CN Iron lithium nickel phosphate (Fe0.9LiNi0.1(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-------|-------|--------|-----------------|
| | - 1 | | 1 | Registry Number |
| | ==+== | | ===+== | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Ni | - 1 | 0.1 | 1 | 7440-02-0 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.9 | - 1 | 7439-89-6 |

IT 905816-56-0, Iron lithium vttrium phosphate

(FeLi0.99Y0.01(PO4)) 1093067-73-2, Iron lithium magnesium phosphate (Fe0.97LiMg0.03(PO4)) 1174924-62-9, Cobalt iron lithium phosphate (Co0.01Fe0.99Li(PO4)) 1174924-64-1, Iron lithium managanese phosphate (Fe0.98LiMn0.02(PO4))

1174924-66-3, Calcium iron lithium phosphate

(Ca0.05Fe0.95Li(PO4)) 1174924-67-4, Iron lithium zinc

phosphate (Fe0.93LiZn0.07(PO4))
(cathode-active material for secondary batteries)

RN 905816-56-0 HCAPLUS

CN Iron lithium yttrium phosphate (FeLi0.99Y0.01(PO4)) (CA INDEX NAME)

| Component | I I | Ratio | I I | Component Registry Number |
|-----------|--------|-------|--------|------------------------------|
| ========= | ==+== | | ===+= | |
| O4P | - 1 | 1 | 1 | 14265-44-2 |
| Y | - 1 | 0.01 | - 1 | 7440-65-5 |
| Li | - 1 | 0.99 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

RN 1093067-73-2 HCAPLUS

CN Iron lithium magnesium phosphate (Fe0.97LiMg0.03(PO4)) (CA INDEX NAME)

| Component | - | Ratio | | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+== | |
| O4P | - 1 | 1 | - 1 | 14265-44-2 |
| Mg | - 1 | 0.03 | - 1 | 7439-95-4 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.97 | - 1 | 7439-89-6 |

RN 1174924-62-9 HCAPLUS

CN Cobalt iron lithium phosphate (Co0.01Fe0.99Li(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|------|-------|------|------------------------------|
| | + | | + | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Co | - 1 | 0.01 | - 1 | 7440-48-4 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | 1 | 0.99 | - 1 | 7439-89-6 |

RN 1174924-64-1 HCAPLUS

CN Iron lithium manganese phosphate (Fe0.98LiMn0.02(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|-----|-------|-----|-----------------|
| | - 1 | | - 1 | Registry Number |

| | + | | + | |
|-----|---|------|---|------------|
| O4P | 1 | 1 | 1 | 14265-44-2 |
| Mn | 1 | 0.02 | 1 | 7439-96-5 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.98 | 1 | 7439-89-6 |

1174924-66-3 HCAPLUS RN

CN Calcium iron lithium phosphate (Ca0.05Fe0.95Li(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|-----|-------|----|---------------|
| | - 1 | | Re | gistry Number |
| | + | | + | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Ca | - 1 | 0.05 | 1 | 7440-70-2 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.95 | 1 | 7439-89-6 |

RN 1174924-67-4 HCAPLUS

CN Iron lithium zinc phosphate (Fe0.93LiZn0.07(PO4)) (CA INDEX NAME)

| Component | I I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|------|------------------------------|
| | ==+== | | ==+= | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Zn | - 1 | 0.07 | - 1 | 7440-66-6 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.93 | - 1 | 7439-89-6 |

ΙT 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide

(electrolyte; cathode-active material for secondary batteries)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

Cl-Li

RN 7550-35-8 HCAPLUS

CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

IPCI H01M0004-36 [I.A]; H01M0004-02 [I.A]; H01M0010-36 [I.A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium secondary battery cathode

IT Styrene-butadiene rubber

> (block, binder; cathode-active material for secondary batteries)

Carbon black

(carbon source; cathode-active material for secondary batteries)

ΙT Battery cathodes

10/577,279 Secondary batteries (catbode-active material for secondary batteries) Fluoropolymers (cathode-active material for secondary batteries) Carbon fibers (conductor; cathode-active material for secondary batteries) Metals (conductors: cathode-active material for secondary batteries) ΙT Glass fibers Polvolefins (diaphragm; cathode-active material for secondary batteries) Secondary batteries (lithium: cathode-active material for secondary batteries) 9002-84-0, Polytetrafluoroethylene 9004-62-0, Hydroxyethyl cellulose 9004-65-3, Hydroxypropyl methyl cellulose 24937-79-9, Polyvinylidene fluoride 37353-59-6, Hydroxymethyl cellulose (binder; cathode-active material for secondary batteries) 9002-89-5, Polyvinyl alcohol (binder; for cathode-active material for secondary batteries) 898222-37-2, Iron lithium titanium phosphate (Fe0.95LiTi0.05(PO4)) (cathode-active material for secondary batteries) 854751-55-6, Iron lithium nickel phosphate TT (Fe0.9LiNi0.1(PO4)) (cathode-active material for secondary batteries) IT 15365-14-7, Iron lithium phosphate (LiFePO4) 952209-25-5, Aluminum zinc oxide (AlZnO2) (cathode-active material for secondary batteries) 7440-44-0, Carbon, uses (cathode-active material for secondary batteries) 373-02-4 513-77-9, Barium carbonate 516-03-0, Iron oxalate 598-62-9, Manganese carbonate 1305-78-8, Calcium oxide, reactions 1307-96-6, Cobalt oxide, reactions 1309-48-4, Magnesium oxide, reactions 1313-96-8, Niobium pentoxide 1314-13-2, Zinc oxide, 1314-23-4, Zirconia, reactions 1314-35-8, Tungsten reactions trioxide, reactions 1314-36-9, Yttrium trioxide, reactions 1314-61-0, Tantalum pentoxide 1317-38-0, Copper oxide, reactions 1344-28-1, Alumina, reactions 1345-25-1, Ferrous oxide, reactions 3486-35-9, Zinc carbonate 7722-76-1, Ammonium dihydrogen phosphate 13463-67-7, Titania, reactions 18282-10-5, Tin dioxide (cathode-active material for secondary batteries) 7440-02-0, Nickel, uses 11121-75-8, Lithium tungsten vanadium oxide (LiWVO6) 12010-77-4, Bismuth titanate (Bi4Ti3O12) 12055-24-2, Hafnium titanium oxide (HfTiO4) 12059-60-8, Nickel niobate (NiNb206) 12163-26-7, Magnesium niobate (MgNb206) 12273-00-6, Copper niobate (CuNb206) 12299-92-2, Lithium molybdenum vanadium oxide (LiMoVO6) 13824-63-0 13826-59-0, Lithium manganese phosphate (LiMnPO4) 13870-24-1, Iron tungsten oxide (FeWO4) 30622-39-0, Lithium titanium phosphate (LiTi2(PO4)3) 36058-25-0 84159-18-2, Lithium vanadium phosphate (Li3V2(PO4)3) 117128-02-6, Barium titanium yttrium oxide (Ba3Ti2Y08.5) 129164-89-2 138198-90-0, Lithium titanium oxide phosphate (LiTiO(PO4)) 158303-65-2, Niobium zinc zirconium oxide (Nb2ZnZrO8) 158835-39-3, Copper niobium zinc oxide (Cu0.85Nb2Zn0.1506) 159662-45-0 159664-35-4, Manganese niobium

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(MgNb2SnO8) 159664-43-4, Nickel niobium zirconium oxide (NiNb2ZrO8)
    432043-77-1, Tin titanium zirconium oxide (Sn0.5Ti0.75Zr0.75O4)
    905816-56-0, Iron lithium vttrium phosphate
    (FeLi0.99Y0.01(PO4)) 929616-65-9, Tantalum zinc oxide (TaZnO6)
    951777-58-5, Lithium sodium vanadium phosphate (Li2NaV2(PO4)3)
    1093067-73-2, Iron lithium magnesium phosphate
    (Fe0.97LiMg0.03(PO4)) 1174924-62-9, Cobalt iron lithium
    phosphate (Co0.01Fe0.99Li(PO4)) 1174924-64-1, Iron lithium
    manganese phosphate (Fe0.98LiMn0.02(PO4)) 1174924-66-3.
    Calcium iron lithium phosphate (Ca0.05Fe0.95Li(PO4))
    1174924-67-4, Iron lithium zinc phosphate
    (Fe0.93LiZn0.07(PO4)) 1174936-64-1, Manganese tantalum oxide
               1174936-65-2, Iron niobium titanium oxide (FeNb2TiO8)
    (MnTaO4)
        (cathode-active material for secondary batteries)
    7429-90-5, Aluminum, uses 7440-50-8, Copper, uses
TT
       (current collector; cathode-active material for secondary
       batteries)
    9002-88-4, Polyethylene
       (diaphragm; cathode-active material for secondary
       batteries)
    96-48-0, Y-Butyrolactone 96-49-1, Ethylene carbonate
    105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate
    616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate
    623-96-1, Dipropyl carbonate 872-36-6, Vinylene carbonate
    56525-42-9, Methyl propyl carbonate
       (electrolyte containing; cathode-active material for
       secondary batteries)
    2550-62-1, Lithium methanesulfonate 7447-41-8, Lithium
    chloride, uses 7550-35-8, Lithium bromide 7791-03-9,
    Lithium perchlorate (LiClO4) 14024-11-4, Aluminum lithium chloride
    (AlLiCl4) 14283-07-9, Lithium tetrafluoroborate 14485-20-2,
    Lithium tetraphenylborate 17347-95-4, Lithium hexafluoro silicate
    21324-40-3, Lithium hexafluorophosphate (LiPF6) 29935-35-1, Lithium
    hexafluoro arsenate (LiAsF6)
                                  90076-65-6, Lithium
    bis(trifluoromethanesulfonvl)imide
                                        132404-42-3, Lithium
    tris(trifluoromethanesulfonyl)methide
        (electrolyte; cathode-active material for secondary
       batteries)
    50-99-7, Glucose, uses 57-50-1, Sucrose, uses 77-92-9, Citric
    acid, uses 7782-42-5D, Graphite, carbon source 9004-53-9, Dextrin
    9005-25-8, Starch, uses
        (for cathode-active material for secondary batteries)
    7440-37-1, Argon, uses 7727-37-9, Nitrogen, uses
       (in preparation of cathods-active material for secondary
       batteries)
    554-13-2, Lithium carbonate (Li2CO3)
       (in preparation of cathode-active material for secondary
       batteries)
    12597-69-2, Steel, uses
       (nickel plated; cathode-active material for secondary
       batteries)
    67-68-5, Dimethyl sulfoxide, uses 68-12-2, Dimethylformamide, uses
    109-99-9, THF, uses 617-84-5, Diethylformamide 872-50-4,
    N-Methylpyrrolidone, uses
       (solvent; cathode-active material for secondary
       batteries)
    106107-54-4D, block
       (styrene-butadiene rubber, binder; cathode-active
       material for secondary batteries)
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IT

IT

OS.CITING REF COUNT:

2

THERE ARE 2 CAPLUS RECORDS THAT CITE THIS

RECORD (2 CITINGS)

L54 ANSWER 22 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2009:242145 HCAPLUS Full-text

DOCUMENT NUMBER: 150:356088

TITLE: Manufacture of lithium iron phosphate cathode material for secondary lithium

hatters

INVENTOR(S): Ouyang, Xi; Peng, Zhongyong; Sun, Hongfei; Wan,

Licheng; Li, Qi; Liu, Yuping

PATENT ASSIGNEE(S): Shenzhen Bak Battery Co., Ltd., Peop. Rep. China SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu, 11pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101373831 | A | 20090225 | CN 2007-10076583 | 20070824 |
| PRIORITY APPLN. INFO.: | | | CN 2007-10076583 | 20070824 |

ED Entered STN: 02 Mar 2009

AB The title cathods material is manufactured by: (1) preparing a mixed aqueous solution of a soluble ferrous source and a soluble phosphorus source in an inert atmospheric, and keeping pH of the mixed aqueous solution lower than 2.5-4; (2) adding ammonia water into the mixed aqueous solution in the inert atmospheric until the pH reaches 8-10 to obtain an ammonium iron phosphate precursor; (3) completely mixing ammonium iron phosphate precursor, lithium carbonate, and a carbon source, and pre-firing the obtained mixture at 300-450°C in an inert atmospheric for 3-12 h; and (4) pressing the product (obtained in the step (3)) into sheet, firing, and keeping temperature at 600-800°C for 6-14 h. This inventive method can inhibit generation of lithium phosphate impurity phase and greatly increase specific capacity of lithium iron phosphate, and has the advantages of low cost and convenient operation.

IT 1133255-14-7P

(manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

RN 1133255-14-7 HCAPLUS

CN Iron lithium magnesium titanium phosphate (CA INDEX NAME)

| Component | | Ratio | Component Registry Number |
|-----------|------|-------|--------------------------------|
| | | | т |
| 04P | - 1 | x | 14265-44-2 |
| Ti | - 1 | x | 7440-32-6 |
| Mg | - 1 | x | 7439-95-4 |
| Li | - 1 | x | 7439-93-2 |
| Fe | - 1 | x | 7439-89-6 |

IT 7550-45-0, Titanium tetrachloride, reactions

7758-94-3, Ferrous chloride 7786-30-3, Magnesium chloride, reactions

(manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

RN 7550-45-0 HCAPLUS

CN Titanium chloride (TiCl4) (T-4)- (CA INDEX NAME)

RN 7758-94-3 HCAPLUS

CN Iron chloride (FeCl2) (CA INDEX NAME)

C1-Fe-C1

RN 7786-30-3 HCAPLUS

CN Magnesium chloride (MgCl2) (CA INDEX NAME)

C1-Mg-C1

IPCI H01M0004-58 [I,A]; H01M0004-48 [I,A]; H01M0004-04 [I,A]; C01B0025-45
[I,A]; C01B0025-00 [I,C*]

IPCR HO1M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-00 [I,C]; C01B0025-45
[I,A]; H01M0004-04 [I,C]; H01M0004-04 [I,A]; H01M0004-48 [I,C];
H01M0004-48 [I,A]

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST carbon coated lithium iron phosphate manuf secondary battery cathode

IT Secondary batteries

(lithium; manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

IT Ball milling

Battery cathodes

Carbon sources, microbial

Reducing agents

(manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

IT Sulfites

(manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

IT 52767-99-4P, Ammonium iron phosphate

(manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

IT 411234-54-3P, Iron lithium phosphate

(manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

IT 223505-09-7P 1133255-14-7P

(manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

7440-37-1, Argon, uses 7727-37-9, Nitrogen gas, uses (manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

IT 50-99-7, Glucose, processes 57-50-1, Sucrose, processes 5470-11-1,

Hydroxylamine hydrochloride 9004-53-9, Dextrin (manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

IT 554-13-2, Lithium carbonate 1314-56-3, Phosphorus pentoxide, reactions 1336-21-6, Ammonia water 7550-45-0, Titanium tetrachloride, reactions 7664-38-2, Phosphoric acid, reactions 7720-78-7, Ferrous sulfate 7722-76-1, Ammonium dihydrogen phosphate

7758-94-3, Ferrous chloride 7783-28-0, Diammonium hydrogen phosphate 7786-39-3, Magnesium chloride, reactions

10045-89-3, Ammonium iron sulfate 10124-31-9, Ammonium phosphate (manufacture of lithium iron phosphate cathode materials for secondary lithium batteries)

L54 ANSWER 23 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2009:206248 HCAPLUS Full-text

DOCUMENT NUMBER: 150:333861

TITLE: Lithium iron phosphate cathode material

for secondary lithium battery, and its manufacture
INVENTOR(S): Ouvang, Xi; Peng, Zhongyong; Sun, Hongfei; Wan,

Licheng; Li, Qi; Liu, Yuping

PATENT ASSIGNEE(S): Shenzhen Bak Battery Co., Ltd., Peop. Rep. China SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu, 10pp.

CODEN: CNXXEV
DOCUMENT TYPE: Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----------------------------------------|------|----------|--------------------------------------|----------------------|
| | | | | |
| CN 101369659 PRIORITY APPLN. INFO.: | A | 20090218 | CN 2007-10075792 CN 2007-10075792 | 20070817 20070817 |

ED Entered STN: 20 Feb 2009

AB The title cathode material has iron sites and phosphorus sites of Li-Fe phosphate partially substituted, and has a mol. formula of LiFel-xMxPl-ySyO4 (M = Na or K; S = sulfur; 0 < x ≤0.5; and 0 < y ≤ 0.5). The cathode material is manufactured by mixing a Li salt, a ferrous salt, a phosphate, and a dopant M at a mol. ratio of LiFe:M:P:S = 1:(1-x):x:(1-y):y; ball milling for 2-12 h, pre-firing in an inert atmospheric at 200-500° for 6-10 h; and firing in an inert atmospheric at 500-816 h. The inventive cathode material has high-rate charge-discharge capacity, and good battery charge-discharge cycle performance.

IT 1130659-64-1P, Iron lithium sodium phosphate sulfate

(Fe0.98LiNa0.02(PO4)0.98(SO4)0.02) 1130659-70-9P, Iron lithium sodium phosphate sulfate (Fe0.96LiNa0.04(PO4)0.96(SO4)0.04)

1130659-72-1F, Iron lithium sodium phosphate sulfate

(Fe0.98LiNa0.02(PO4)0.96(SO4)0.04)

(compns. and manufacture lithium iron phosphate cathode materials for secondary lithium batteries)

RN 1130659-64-1 HCAPLUS

CN Iron lithium sodium phosphate sulfate

(Fe0.98LiNa0.02(PO4)0.98(SO4)0.02) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-----|-------|-----|-----------------|
| | - 1 | | - 1 | Registry Number |
| | + | | +- | |
| 04S | - 1 | 0.02 | 1 | 14808-79-8 |
| 04P | - 1 | 0.98 | - 1 | 14265-44-2 |
| Na | - 1 | 0.02 | - 1 | 7440-23-5 |

| Li | 1 | 1 | 1 | 7439-93-2 |
|----|---|------|---|-----------|
| Fe | 1 | 0.98 | 1 | 7439-89-6 |

- RN 1130659-70-9 HCAPLUS
- CN Iron lithium sodium phosphate sulfate

(Fe0.96LiNa0.04(PO4)0.96(SO4)0.04) (CA INDEX NAME)

| Component | | Ratio | Component Registry Number |
|-----------|-------|-------|--------------------------------|
| | ==+== | | + |
| 04S | - 1 | 0.04 | 14808-79-8 |
| 04P | - 1 | 0.96 | 14265-44-2 |
| Na | - 1 | 0.04 | 7440-23-5 |
| Li | - 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.96 | 7439-89-6 |

- RN 1130659-72-1 HCAPLUS
- CN Iron lithium sodium phosphate sulfate (Fe0.98LiNa0.02(PO4)0.96(SO4)0.04) (CA INDEX NAME)

| Component | ! | Ratio | | Component Registry Number |
|-----------|-------|-------|------|------------------------------|
| | ==+== | | +- | |
| 04S | - 1 | 0.04 | - 1 | 14808-79-8 |
| 04P | - 1 | 0.96 | - 1 | 14265-44-2 |
| Na | - 1 | 0.02 | 1 | 7440-23-5 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | - 1 | 7439-89-6 |

- IT 1130659-67-4P, Iron lithium potassium phosphate sulfate (Fe0.98LiKO.02(PO4)0.98(SO4)0.02) (compns. and manufacture lithium iron phosphate cathode
 - (compns. and manufacture lithium iron phosphate cathod materials for secondary lithium batteries)
- RN 1130659-67-4 HCAPLUS
 - N Iron lithium potassium phosphate sulfate
 - (Fe0.98LiK0.02(PO4)0.98(SO4)0.02) (CA INDEX NAME)

| Component | 1 | Ratio | Component Registry Number |
|-----------|-----|-------|--------------------------------|
| | | | r |
| 04S | - 1 | 0.02 | 14808-79-8 |
| 04P | - 1 | 0.98 | 14265-44-2 |
| K | - 1 | 0.02 | 7440-09-7 |
| Li | - 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | 7439-89-6 |
| | | | |

- IT 7550-35-8, Lithium bromide 7789-24-4, Lithium
 - fluoride, reactions
 - (compns. and manufacture lithium iron phosphate cathode materials for secondary lithium batteries)
- RN 7550-35-8 HCAPLUS
- CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

RN 7789-24-4 HCAPLUS

F-Li

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IPCI H01M0004-58 [I,A]; H01M0004-48 [I,A]; H01M0004-04 [I,A]; C01B0025-45
[I,A]; C01B0025-00 [I,C*]
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- IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-00 [I,C]; C01B0025-45
 [I,A]; H01M0004-04 [I,C]; H01M0004-04 [I,A]; H01M0004-48 [I,C];
 H01M0004-48 [I,A]
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium iron sodium potassium phosphate sulfide cathode battery
- IT Ball milling
 - Battery cathodes
 - Calcination
 - Electric properties
 - (compns. and manufacture lithium iron phosphate cathode
- materials for secondary lithium batteries)
- IT Secondary batteries
 - (lithium; compns. and manufacture lithium iron phosphate cathode materials for secondary lithium batteries)
- II 1130659-64-IP, Iron lithium sodium phosphate sulfate (Fe0.98LiNaO.02(PO4)0.98(SO4)0.02) 1130659-70-9P, Iron lithium sodium phosphate sulfate (Fe0.96LiNaO.04(PO4)0.96(SO4)0.04) 1130659-72-IP, Iron lithium sodium phosphate sulfate
 - (Fe0.98LiNa0.02(PO4)0.96(SO4)0.04)
- (compns. and manufacture lithium iron phosphate cathode materials for secondary lithium batteries)
- IT 64-17-5, Ethanol, uses 7440-37-1, Argon, uses 7727-37-9, Nitrogen, uses 35296-72-1, Butanol
- (compns. and manufacture lithium iron phosphate cathode materials for secondary lithium batteries)
- II 1130659-67-4P, Iron lithium potassium phosphate sulfate (Fe0.98LiK0.02(PO4)0.98(SO4)0.02)
 - (compns. and manufacture lithium iron phosphate cathode materials for secondary lithium batteries)
- IT 516-03-0, Perrous oxalate 546-89-4, Lithium acetate 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 3094-87-9, Ferrous acetate 7550-35-6, Lithium bromide 7722-76-1, Ammonium dihydrogen phosphate 7772-98-7, Sodium thiosulfate 7783-28-0, Diammonium hydrogen phosphate 7783-28-0, Diammonium hydrogen phosphate 7789-24-4, Lithium fluoride, reactions
 - 10124-31-9, Ammonium phosphate 10294-66-3, Potassium thiosulfate (compns. and manufacture lithium iron phosphate cathode materials for secondary lithium batteries)

materials for secondary lithium batteries

ACCESSION NUMBER: 2009:206198 HCAPLUS Full-text

DOCUMENT NUMBER: 150:333860
TITLE: Multi-doped spherical lithium iron phosphate

cathode material for secondary lithium

battery and its manufacture

L54 ANSWER 24 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

INVENTOR(S): Li, Qi; Peng, Zhongyong; Wan, Licheng; Sun,

Hongfei; Liu, Yuping; Ouyang, Xi PATENT ASSIGNEE(S): Shenzhen Bak Battery Co., Ltd., Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing Gongkai Shuomingshu, 11pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----------------------------------------|------|----------|--------------------------------------|----------------------|
| | | | | |
| CN 101369657 PRIORITY APPLN. INFO.: | A | 20090218 | CN 2007-10075736 CN 2007-10075736 | 20070813 20070813 |

Entered STN: 20 Feb 2009 ED

AB The title cathode material has a chemical formula of Li1.03-xMqx/2Fe1yTiy/2P04-z/2Fz/C (0< $x\le 0.1$; 0< $y\le 0.1$; and 0< $z\le 0.1$); and is manufactured by mixing raw materials containing a Li source, a Fe source, a phosphorus source, a Ti source, and a Mg source at a mol. ratio of 0.95-1.05:0.5-1.03:1:0.01-0.1:0.01-0.1 and 8-24% carbon with 50-100% water, ball milling, and drying; calcining at 350-400°C for 3-8 h in nitrogen protective atmospheric; pressing under 500-2500 KN/cm2; calcining at 600-900°C for 3-16 h in nitrogen protective atmospheric; and cooling. The inventive cathods material has a unit capacity of larger than 160 mAh/g and a tap d. of 1.45-1.75 g/cm3. The inventive method has simple process and low cost.

1130633-96-3P

(structure and manufacture of multi-doped lithium iron phosphate cathode materials for secondary lithium batteries)

1130633-96-3 HCAPLUS RN

CN Iron lithium magnesium titanium fluoride phosphate (CA INDEX NAME)

| Component | | Ratio | Component Registry Number |
|----------------|-------|------------------|--------------------------------|
| | ==+== | | |
| F | | x | |
| 04P | - 1 | x | 14265-44-2 |
| Ti | 1 | x | 7440-32-6 |
| Mg | - 1 | x | 7439-95-4 |
| Li | - 1 | x | 7439-93-2 |
| Fe | 1 | x | 7439-89-6 |
| Ti Mg Li | | x x x x | 7439-95-4 7439-93-2 |

7783-40-6, Magnesium fluoride 7783-63-3, Titanium tetrafluoride 7789-24-4, Lithium fluoride, reactions 7789-28-8, Ferrous fluoride (structure and manufacture of multi-doped lithium iron phosphate cathode materials for secondary lithium batteries)

7783-40-6 HCAPLUS RN

CN Magnesium fluoride (MgF2) (CA INDEX NAME)

F-Mg-F

7783-63-3 HCAPLUS RN

CN Titanium fluoride (TiF4), (T-4)- (9CI) (CA INDEX NAME)

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F- Ti-F
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RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RN 7789-28-8 HCAPLUS

CN Iron fluoride (FeF2) (CA INDEX NAME)

F-Fe-F

- IPCI H01M0004-58 [I,A]; H01M0004-48 [I,A]; C01B0025-45 [I,A]; C01B0025-00
 [I,C*]; B01J0019-00 [I,A]
- IPCR HO1M0004-58 [I,C]; H01M0004-58 [I,A]; B01J0019-00 [I,C]; B01J0019-00
 [I,A]; C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-48 [I,C];
 H01M0004-48 [I,A]
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST magnesium titanium fluorine doped spherical lithium iron phosphate; pos electrode material prepn
- IT Particles

(spherical; structure and manufacture of multi-doped lithium iron phosphate cathode materials for secondary lithium batteries)

IT 7440-44-0P, Carbon, uses 1130633-96-3P

(structure and manufacture of multi-doped lithium iron phosphate cathode materials for secondary lithium batteries)

IT 7727-37-9, Nitrogen gas, uses

(structure and manufacture of multi-doped lithium iron phosphate cathode materials for secondary lithium batteries)

IT 57-50-1, Sucrose, reactions

(structure and manufacture of multi-doped lithium iron phosphate cathode materials for secondary lithium batteries)

IT 7782-42-5, Graphite, uses

(structure and manufacture of multi-doped lithium iron phosphate cathode materials for secondary lithium batteries)

17 554-13-2, Lithium carbonate 1309-37-1, Iron trioxide, reactions 1309-42-8, Magnesium hydroxide 1309-48-4, Magnesium oxide, reactions 1310-66-3, Lithium hydroxide monohydrate 1317-61-9, Ferroferric oxide, reactions 6347-25-2, Titanium trioxide 1345-25-1, Ferrous oxide, reactions 6347-25-2, Ferrous oxalate dihydrate 7439-95-4, Magnesium, reactions 7722-76-1, Ammonium dihydrogen phosphate 7783-28-0, Diammonium hydrogen phosphate 7783-340-6, Magnesium fluoride 7783-63-3, Titanium tetrafluoride 7789-24-4, Lithium fluoride, reactions 7789-28-6,

Ferrous fluoride 7790-69-4, Lithium nitrate 10124-31-9, Ammonium phosphate 10377-52-3, Lithium phosphate 12137-20-1, Titanium monoxide 13453-80-0, Lithium dihydrogen phosphate Titanium dioxide, reactions 14013-86-6, Ferrous nitrate 14104-77-9, Iron nitrate 15609-80-0, Magnesium dihydrogen phosphate dihydrate 33943-39-4, Dilithium hydrogen phosphate (structure and manufacture of multi-doped lithium iron phosphate

cathode materials for secondary lithium batteries) 7439-93-2, Lithium, uses 21324-40-3, Lithium hexafluorophosphate (structure and manufacture of multi-doped lithium iron phosphate cathode materials for secondary lithium batteries)

L54 ANSWER 25 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER . 2009:182461 HCAPLUS Full-text

DOCUMENT NUMBER: 150:286783

TITLE: Boron-containing lithium iron phosphate/carbon

composite cathode material for secondary lithium battery and its manufacture

INVENTOR(S): Gong, Jinbao; Yu, Aishui; Dai, Kangguan; Wang, Boliang; Wang, Yetao; Lu, Yuexing; Lu, Yuchi;

Xiao, Zhangxing

Hangzhou Sainuosuoou Battery Co., Ltd., Peop. Rep. PATENT ASSIGNEE(S):

SOURCE:

Faming Zhuanli Shenging Gongkai Shuomingshu, 25pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101364643 | A | 20090211 | CN 2008-10120092 | 20080718 |
| PRIORITY APPLN. INFO.: | | | CN 2008-10120092 | 20080718 |

- Entered STN: 16 Feb 2009 ED
- AB The title cathode material has a formula of Li1-xMxFe1-yxNyP1-zSizO4·EB2O3/C or Li1-xMxFe1-yxNyP1-zSizO4·ζLiBO2/C (M = metal element doped in bulk phase for substituting Li position and selected from ≥1 of Mg, Ca, Zn, Al, Cr, V, Ti, Zr and Nb; x = 0-0.1; N = metal element doped in bulk phase for substituting Fe position and selected from ≥1 of Li, Cu, Mg, Ca, Mn, Ni, Co, Zn, Al, Cr, V, Ti, Zr, and Nb; y = 0-0.1; Si is doped in bulk phase for substituting P; z = 0-0.5; $\xi = 0.006-0.25$; and $\zeta = 0.01-0.5$); where B203 and LiBO2 exist on the surface of the lithium iron phosphate in the amorphous state, and mix with a conductive carbon material; and the carbon material is 0.1-10 weight% of the composite material. A method for manufacturing the above composite cathode material is also disclosed.
- ΙT 714249-17-9P, Iron lithium phosphate (FeLi0.98(PO4))
 - 714249-20-4P, Iron lithium phosphate (FeLi0.99(PO4))

(compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

- RN 714249-17-9 HCAPLUS
- Iron lithium phosphate (FeLi0.98(PO4)) (CA INDEX NAME) CN

| Component | - 1 | Ratio | 1 | Component |
|-----------|-----|-------|-----|-----------------|
| | - 1 | | 1 | Registry Number |
| | =+= | | =+= | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |

| Li | - 1 | 0.98 | 1 | 7439-93-2 |
|----|-----|------|---|-----------|
| Fe | - 1 | 1 | 1 | 7439-89-6 |

- RN 714249-20-4 HCAPLUS
- CN Iron lithium phosphate (FeLi0.99(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | - - | Component Registry Number |
|-----------|------|-------|--------------|------------------------------|
| | ==+= | | =+= | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Li | - 1 | 0.99 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

IT 7789-24-4, Lithium fluoride, reactions

(compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

- IPCI H01M0004-58 [I,A]; H01M0004-48 [I,A]; H01M0004-04 [I,A]; B01J0019-00 [I,A]
- IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; B01J0019-00 [I,C]; B01J0019-00
 [I,A]; H01M0004-04 [I,C]; H01M0004-04 [I,A]; H01M0004-48 [I,C];
 H01M0004-48 [I,A]
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium iron phosphate carbon boron secondary battery cathode manuf
- IT Nanotubes

(carbon; compos. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

IT Ball milling

Battery cathodes

Particle size

Sintering

(compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

Carbon black, uses

(compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

IT Borates

(compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

IT Secondary batteries

(lithium; compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

IT 1303-86-2P, Boron trioxide, uses 13453-69-5P, Lithium metaborate (compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

IT 15365-14-7P, Iron lithium phosphate (FeLiPO4) 714249-17-9P , Iron lithium phosphate (FeLi0.98(PO4)) 714249-20-4P,

Iron lithium phosphate (FeLi0.99(PO4))

(compos. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

IT 7440-44-0P, Carbon, uses

(compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

IT 10043-35-3, Boric acid (H3BO3), uses

(compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

IT 50-99-7, Glucose, reactions 516-03-0, Ferrous oxalate 546-89-4, Lithium acetate 554-13-2, Lithium carbonate 1309-37-1, Ferric oxide, reactions 1310-65-2, Lithium hydroxide 1317-61-9, Ferroferric oxide, reactions 1345-25-1, Ferrous oxide, reactions 2944-66-3, Ferric oxalate 7664-38-2, Phosphoric acid, reactions 7699-43-6, Zirconium oxychloride (ZrCC12) 7722-76-1, Ammonium dihydrogen phosphate 783-28-0, Diammonium hydrogen phosphate

dlhydrogen phosphate //83-28-0, Diammonium hydrogen phosphate 7789-24-4, Lithium fluoride, reactions 10045-86-0, Ferric phosphate 10377-52-3, Lithium phosphate 13453-80-0, Lithium

dihydrogen phosphate 14940-41-1, Ferrous phosphate

(compns. and manufacture of boron-containing lithium iron phosphate/carbon composite cathode materials for secondary lithium batteries)

L54 ANSWER 26 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2009:37812 HCAPLUS Full-text

DOCUMENT NUMBER: 150:172401

TITLE: Manufacture of multi-lattice-site-doped lithium

iron phosphate cathode material for

secondary lithium battery and its application

INVENTOR(S): Luo, Shaohua; Zhuge, Fuchang

PATENT ASSIGNEE(S): Peop. Rep. China

SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu, 17pp.

CODEN: CNXXEV Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

DOCUMENT TYPE:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101339994 | A | 20090107 | CN 2008-10146486 | 20080901 |
| PRIORITY APPLN. INFO.: | | | CN 2008-10146486 | 20080901 |

ED Entered STN: 12 Jan 2009

AB The title cathode material contains at least two of lithium, iron, phosphorus and oxygen sites in the LiFePO4 lattice doped simultaneously; and has a formula of bil-xhxFel-ybyPl-zCxO4DVFd, wherein A represents lithium-site doping element including lanthanide element (except for promethium), which comes from corresponding lanthanide element oxide, bydroxide, chloride, etc.; x = 0-0.05; B represents iron-site doping element including Mn, Co, Ni or lanthanide element except for promethium, which comes from Mn, Co, Ni or lanthanide element oxide, hydroxide, chloride, etc.; y = 0-0.05; C represents phosphorus-site doping element including B, W, S or Si, which comes from sulfur, boric acid, tungstic acid, thiourea, silica gel, etc.; z = 0-0.5; D

represents oxygen-site doping element including oxygen or halogen group element, which comes from urea, sulfur, ammonium chloride, ammonium fluoride, etc., and $\delta=0-2$; and at least two of x, y, z and δ cannot be 0 at the same time. The cathode material is manufactured by mixing doping materials and matrix materials in a solvent, ball milling, drying at 40-70°C, pre-firing at 400-550°C in an inert or reducing atmospheric for 2-10 h, secondarily ball milling and drying, and secondarily firing at 550-850°C in an inert or reducing atmospheric

IT 1104836-13-6P 1104836-15-8P

1104836-33-0P 1104836-35-2P, Cobalt iron lithium

phosphate sulfide (Co0.02Fe0.98Li(PO4)S0.4)

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

RN 1104836-13-6 HCAPLUS

CN Cobalt iron lanthanum lithium borate oxide phosphate sulfide

(Co0.01Fe0.99La0.01Li0.99(BO3)0.0200.02(PO4)0.98S0.4) (CA INDEX NAME)

| Component | | Ratio | Component Registry Number |
|-----------|-----|-------|--------------------------------|
| 0 | | 0.02 | 17778-80-2 |
| 04P | i. | 0.98 | 14265-44-2 |
| B03 | i. | 0.02 | 14213-97-9 |
| S | - 1 | 0.4 | 7704-34-9 |
| Co | - 1 | 0.01 | 7440-48-4 |
| Li | - 1 | 0.99 | 7439-93-2 |
| La | - 1 | 0.01 | 7439-91-0 |
| Fe | - 1 | 0.99 | 7439-89-6 |

RN 1104836-15-8 HCAPLUS

CN Cerium iron lithium tungsten oxide phosphate (Ce0.02Fe0.98LiW0.100.4(PO4)0.9) (CA INDEX NAME)

| Component | I | Ratio | l l | Component Registry Number |
|-----------|------|-------|--------|------------------------------|
| | ==+= | | += | |
| 0 | - 1 | 0.4 | 1 | 17778-80-2 |
| 04P | - 1 | 0.9 | 1 | 14265-44-2 |
| Ce | - 1 | 0.02 | 1 | 7440-45-1 |
| W | - 1 | 0.1 | 1 | 7440-33-7 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | 1 | 7439-89-6 |
| | | | | |

RN 1104836-33-0 HCAPLUS

CN Dysprosium europium iron lithium borate oxide phosphate (Dy0.02Eu0.03Fe0.98Li0.97(BO3)0.300.3(PO4)0.7) (CA INDEX NAME)

| Component | I | Ratio | Component Registry Number |
|-----------|-----|-------|--------------------------------|
| | | | |
| 0 | | 0.3 | 17778-80-2 |
| 04P | - 1 | 0.7 | 14265-44-2 |
| B03 | - 1 | 0.3 | 14213-97-9 |
| Eu | - 1 | 0.03 | 7440-53-1 |
| Li | - 1 | 0.97 | 7439-93-2 |
| Fe | - 1 | 0.98 | 7439-89-6 |
| Dy | - 1 | 0.02 | 7429-91-6 |

RN 1104836-35-2 HCAPLUS

CN Cobalt iron lithium phosphate sulfide (Co0.02Fe0.98Li(PO4)S0.4) (CA INDEX NAME)

| Component | - | Ratio | | Component egistry Number |
|-----------|--------|-------|---|-----------------------------|
| | ==+=== | | + | |
| O4P | 1 | 1 | 1 | 14265-44-2 |
| S | - 1 | 0.4 | 1 | 7704-34-9 |
| Co | - 1 | 0.02 | 1 | 7440-48-4 |
| Li | i i | 1 | i | 7439-93-2 |
| Fe | İ | 0.98 | İ | 7439-89-6 |
| | | | | |

IT 1104836-19-2P 1104836-22-7P

1104836-25-0P, Iron lithium nickel fluoride phosphate

(Fe0.97LiNi0.03F0.3(PO4)) 1104836-28-3P, Iron lithium samarium phosphate silicate (FeLi0.98Sm0.02(PO4)0.8(SiO4)0.2)

1104836-31-8P, Iron lithium chloride phosphate sulfate

(FeLiCl0.8(PO4)0.9(SO4)0.1) 1104836-37-4P

1104836-39-6P 1104836-42-1P

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

RN 1104836-19-2 HCAPLUS

CN Europium iron lithium manganese phosphate

(Eu0.04Fe0.98Li0.96Mn0.02(PO4)) (CA INDEX NAME)

| Component | - | Ratio | Component Registry Number |
|-----------|------|-------|--------------------------------|
| | ==+= | | + |
| 04P | - 1 | 1 | 14265-44-2 |
| Eu | - 1 | 0.04 | 7440-53-1 |
| Mn | - 1 | 0.02 | 7439-96-5 |
| Li | - 1 | 0.96 | 7439-93-2 |
| Fe | - 1 | 0.98 | 7439-89-6 |
| | | | |

RN 1104836-22-7 HCAPLUS

CN Iron lithium praseodymium nitride phosphate (FeLi0.99Pr0.01N1.5(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | + | | + | |
| N | - 1 | 1.5 | 1 | 17778-88-0 |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Pr | - 1 | 0.01 | - 1 | 7440-10-0 |
| Li | 1 | 0.99 | 1 | 7439-93-2 |
| Fe | 1 | 1 | 1 | 7439-89-6 |

RN 1104836-25-0 HCAPLUS

CN Iron lithium nickel fluoride phosphate (Fe0.97LiNi0.03F0.3(PO4)) (CA INDEX NAME)

| Component | | Ratio | Component Registry Number |
|-----------|-------|-------|--------------------------------|
| F | -=+== | 0.3 | 14762-94-8 |
| 04P | i | 1 | 14265-44-2 |
| Ni | i | 0.03 | 7440-02-0 |
| Li | - 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.97 | I 7439-89-6 |

RN 1104836-28-3 HCAPLUS

CN

Iron lithium samarium phosphate silicate (FeLi0.98Sm0.02(PO4)0.8(SiO4)0.2) (CA INDEX NAME)

| Component | | Ratio | 1 | Component Registry Number |
|-----------|---|-------------|---|------------------------------|
| 04Si | 1 | 0.2 | 1 | 17181-37-2 |
| O4P Sm | | 0.8 0.02 | ì | 14265-44-2 7440-19-9 |
| Li Fe | | 0.98 1 | 1 | 7439-93-2 7439-89-6 |

- RN 1104836-31-8 HCAPLUS
- CN Iron lithium chloride phosphate sulfate (FeLiCl0.8(PO4)0.9(SO4)0.1) (CA INDEX NAME)

| Component | | Ratio | - | Component Registry Number |
|-----------|------|-------|-------------|------------------------------|
| | | | | |
| Cl | 1 | 0.8 | 1 | 22537-15-1 |
| 048 | 1 | 0.1 | 1 | 14808-79-8 |
| 04P | 1 | 0.9 | 1 | 14265-44-2 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 1 | -1 | 7439-89-6 |

- RN 1104836-37-4 HCAPLUS
- CN Iron lithium thulium tungsten nitride oxide phosphate (FeLi0.98Tm0.02W0.06N0.500.24(PO4)0.94) (CA INDEX NAME)

| Component | - | Ratio | ! | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | т | | | |
| N | - 1 | 0.5 | | 17778-88-0 |
| 0 | - 1 | 0.24 | - 1 | 17778-80-2 |
| 04P | - 1 | 0.94 | - 1 | 14265-44-2 |
| M | - 1 | 0.06 | - 1 | 7440-33-7 |
| Tm | - 1 | 0.02 | - 1 | 7440-30-4 |
| Li | - 1 | 0.98 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

- RN 1104836-39-6 HCAPLUS
- CN Iron lithium manganese nitride phosphate silicate (Fe0.98LiMn0.02N1.5(PO4)0.75(SiO4)0.25) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|------|-------|-----|------------------------------|
| N | | 1.5 | | 17778-88-0 |
| N | - 1 | 1.5 | - 1 | |
| 04Si | - 1 | 0.25 | - 1 | 17181-37-2 |
| 04P | - 1 | 0.75 | - 1 | 14265-44-2 |
| Mn | - 1 | 0.02 | - 1 | 7439-96-5 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | - 1 | 7439-89-6 |

- RN 1104836-42-1 HCAPLUS
- CN Cerium gadolinium iron lithium manganese tungsten borate fluoride oxide phosphate (Ce0.05Gd0.01Fe0.98Li0.95Mn0.01W0.1(BO3)0.1F0.400.5(PO 4)0.8) (CA INDEX NAME)

| | | | 10/3/1,2/9 | | | | | |
|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| | omponent | | Component Registry Number | | | | | |
| O F O4P BO3 Gd Ce W Mn Li Fe | | 0.5 0.4 0.8 0.1 0.01 0.05 0.1 0.01 0.95 | 17778-80-2 14762-94-8 14265-44-2 14213-97-9 7440-45-1 7440-45-1 7440-33-7 7439-96-5 7439-93-2 | | | | | |
| IT RN CN | 7718-54-9, Nickel chloride, reactions 7758-94-3, Ferrous chloride 7773-01-5, Manganese chloride 10025-74-8, Dysprossim chloride 10361-78-2, Praseodymium chloride 13537-18-3, Thulium chloride (compas. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries) N 7646-79-9 HCAPUUS | | | | | | | |
| cl- | -co-cl | | | | | | | |
| RN CN | | HCAPLUS .oride (NiCl2) (CA IN | NDEX NAME) | | | | | |
| c1= | -N1-C1 | | | | | | | |
| RN CN | RN 7758-94-3 HCAPLUS CN Iron chloride (FeCl2) (CA INDEX NAME) | | | | | | | |
| c1= | -Fe-Cl | | | | | | | |
| RN CN | 7773-01-5 Manganese | HCAPLUS chloride (MnCl2) (CA | A INDEX NAME) | | | | | |

_

C1-Mn-C1

10025-74-8 HCAPLUS RN

CN Dysprosium chloride (DyCl3) (CA INDEX NAME)

RN 10361-79-2 HCAPLUS

CN Praseodymium chloride (PrCl3) (CA INDEX NAME)

13537-18-3 HCAPLUS

Thulium chloride (TmCl3) (CA INDEX NAME)

IPCI H01M0004-58 [I,A]; H01M0004-48 [I,A]; H01M0004-04 [I,A]; C01B0025-45 [I,A]; C01B0025-00 [I,C*]

IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-04 [I,C]; H01M0004-04 [I,A]; H01M0004-48 [I,C]; H01M0004-48 [I,A]

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

multi site doped lithium iron phosphate cathoda secondary

battery

Ball milling

Battery cathodes Calcination

Secondary batteries Solid phase synthesis

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

Silica gel, reactions

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

TT Fluoropolymers, uses

> (compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

Polyamides, uses

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

Polvesters, uses

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

IT Polyurethanes, uses

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

1104836-13-6P 1104836-15-8P

1104836-33-0P 1104836-35-2P, Cobalt iron lithium

phosphate sulfide (Co0.02Fe0.98Li(PO4)S0.4)

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium batteries)

1104836-19-2P 1104836-22-7P ΤТ

1104836-25-09, Iron lithium nickel fluoride phosphate

(Fe0.97LiNi0.03F0.3(PO4)) 1104836-28-3P, Iron lithium samarium phosphate silicate (FeLi0.98Sm0.02(PO4)0.8(SiO4)0.2)

1104836-31-8F, Iron lithium chloride phosphate sulfate

(FeLiCl0.8(PO4)0.9(SO4)0.1) 1104836-37-4P

1104836-39-6P 1104836-42-1P

(compns. and manufacture of multi-lattice-site-doped lithium iron phosphate cathode materials for secondary lithium

62-56-6, Thiourea, reactions 121-43-7, Trimethyl borate 516-03-0, TT Ferrous oxalate 546-89-4, Lithium acetate 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 1303-86-2, Boron oxide,

reactions 1310-65-2, Lithium hydroxide 1310-66-3, Lithium

hydroxide monohydrate 1313-82-2, Sodium sulfide, reactions

1313-99-1, Nickel oxide, reactions 3094-87-9, Ferrous acetate

3333-67-3, Nickel carbonate 5187-83-7 5965-39-9, Cobalt oxalate tetrahydrate 6047-25-2, Ferrous oxalate dihydrate 6451-21-4

6556-16-7, Manganese oxalate dihydrate 7542-09-8, Cobalt carbonate

7646-79-9, Cobalt chloride (CoCl2), reactions

7718-54-9, Nickel chloride, reactions 7720-78-7, Ferrous

sulfate 7722-76-1, Ammonium dihydrogen phosphate 7758-94-3

, Ferrous chloride 7773-01-5, Manganese chloride

7782-63-0, Ferrous sulfate heptahydrate 7783-28-0, Diammonium

phosphate 7785-87-7, Manganese sulfate 7786-81-4, Nickel sulfate

7791-13-1 10025-74-8, Dysprosium chloride 10043-35-3,

Boric acid (H3BO3), reactions 10099-67-9, Lutetium nitrate 10124-31-9, Ammonium phosphate 10124-43-3, Cobalt sulfate

10141-05-6, Cobalt nitrate 10168-81-7, Gadolinium nitrate

10361-79-2, Praseodymium chloride 10377-66-9, Manganese

nitrate 11104-61-3, Cobalt oxide 11105-11-6, Tungstic acid

11129-60-5, Manganese oxide 11140-77-5, Ammonium tungstate 12054-48-7, Nickel hydroxide 12060-58-1, Samarium oxide

12135-76-1, Ammonium sulfide 12626-88-9, Manganese hydroxide

12672-51-4, Cobalt hydroxide 13138-45-9, Nickel nitrate

13478-00-7, Nickel nitrate hexahydrate 13537-18-3, Thulium chloride 13590-82-4 14940-41-1, Ferrous phosphate 17375-37-0,

Manganese carbonate (compns. and manufacture of multi-lattice-site-doped lithium iron

phosphate cathode materials for secondary lithium batteries)

105-58-8, Ethyl carbonate 616-38-6, Dimethyl carbonate 1314-23-4, Zirconia, uses 1344-28-1, Alumina, uses 7429-90-5, Aluminum, uses 7439-93-2, Lithium, uses 9003-07-0, Polypropylene 12597-68-1,

Stainless steel, uses 15723-40-7, Agate 21324-40-3, Lithium hexafluorophosphate 24937-79-9, Polyvinylidene difluoride

(compns. and manufacture of multi-lattice-site-doped lithium iron

phosphate cathode materials for secondary lithium batteries)

L54 ANSWER 27 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:1450936 HCAPLUS Full-text

Patent

DOCUMENT NUMBER: 150:8478

TITLE: Preparation of lithium iron phosphate as a

positive electrode active

material for a lithium ion secondary battery INVENTOR(S): Chen, Xiaoyong; Xu, Chaqing; Jia, Wenwen

PATENT ASSIGNEE(S): BYD Company Limited, Peop. Rep. China

SOURCE: PCT Int. Appl., 22 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| PAT | ENT | NO. | | | KIN | D | DATE | | | APPI | LICAT | ION | NO. | | D | ATE |
|----------|------|------|-----|-----|-----|-----|------|------|-----|------|-------|------|------|-----|-----|---------|
| WO | 2008 | 1450 | 34 | | | | | | | | | | | | | 0080401 |
| | W: | ΑE, | AG, | AL, | AM, | AO, | AT, | AU, | AZ, | BA, | BB, | BG, | BH, | BR, | BW, | BY, |
| | | BZ, | CA, | CH, | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DO, | DZ, | EC, | EE, |
| | | EG, | ES, | FI, | GB, | GD, | GE, | GH, | GM, | GT, | HN, | HR, | HU, | ID, | IL, | IN, |
| | | IS, | JP, | KE, | KG, | KM, | KN, | KP, | KR, | KZ, | LA, | LC, | LK, | LR, | LS, | LT, |
| | | LU, | LY, | MA, | MD, | ME, | MG, | MK, | MN, | MW | MX, | MY, | MZ, | NA, | NG, | NI, |
| | | NO. | NZ, | OM, | PG, | PH, | PL, | PT. | RO, | RS. | RU. | SC. | SD, | SE, | SG, | SK. |
| | | SL, | SM, | SV, | SY, | TJ, | TM. | TN. | TR. | TT | TZ, | UA, | UG. | US, | UZ, | VC. |
| | | VN, | ZA, | ZM, | ZW | | | | | | | | | | | |
| | RW: | AT, | BE. | BG, | CH, | CY, | CZ, | DE, | DK, | EE. | ES, | FI, | FR. | GB, | GR, | HR, |
| | | | | | | | | | | | NL. | | | | | |
| | | SI. | SK. | TR. | BF. | BJ. | CF. | CG. | CI. | CM. | GA. | GN. | GO, | GW. | ML, | MR. |
| | | NE. | SN. | TD. | TG. | BW. | GH. | GM. | KE. | LS. | MW, | MZ. | NA. | SD. | SL. | SZ. |
| | | | | | | | | | | | MD, | | | | | |
| CN | 1013 | | 3 | | Α | | 2008 | 1203 | | CN : | 2007- | 1010 | 3095 | | 2 | 0070528 |
| | 1013 | | 5 | | A | | 2009 | 0304 | | CN 2 | 2007- | 1014 | 7590 | | 2 | 0070828 |
| CN | 1014 | 4756 | 4 | | А | | 2009 | 0603 | | ČN : | 2007- | 1018 | 7560 | | 2 | 0071126 |
| | | | | | | | | | | | | | | | | 0080401 |
| | | | | | | | | | | | ES, | | | | | |
| | | | | | | | | | | | | | | | | RO, |
| | | SE. | SI, | SK. | TR | | | | | | | | | | | |
| KR | 2009 | 1252 | 78 | | A | | 2009 | 1204 | | KR : | 2009- | 7022 | 239 | | 2 | 0080401 |
| JP | 2010 | 5284 | 10 | | Т | | 2010 | 0819 | | JP : | 2010- | 5086 | 89 | | 2 | 0080401 |
| | | | | | | | | | | | | | | | | 0090522 |
| | | | | | | | | | | | 2009- | | | | | 0090928 |
| PRIORITY | | | | | | | | | | | | | | | | 0070528 |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | CN : | 2007- | 1014 | 7590 | | A 2 | 0070828 |
| | | | | | | | | | | CN : | 2007- | 1018 | 7560 | | A 2 | 0071126 |
| | | | | | | | | | | wo : | 2008- | CN70 | 656 | | W 2 | 0080401 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 04 Dec 2008

Lithium iron phosphate as a pos. electrode active material for a lithium ion AB secondary battery is prepared by drying and sintering a mixture containing a lithium source, ferric oxide, phosphoric acid, a carbon source, and a solvent, in which the solvent is water and/or water soluble organic solvent. The mixture can further contain a nitrate of a metal M, such as Mn, Co, Ni, Ca,

Mg, Zn, Ti, Nb, Y, Mo, Cu, Au, Ga, Zr, V, or Al, and the molar ratio of M to Fe is (0.005-0.25):1. The mixture can contain a halogen compound, such as Lif, LiCl, LiBr, or LiI, and the molar ratio of halogen in the halogen compound to Fe is (0.005-0.25):1. The lithium iron phosphate prepared has a small particle size and uniform particle size distribution, and the battery prepared from the lithium iron phosphate has a high initial discharge specific capacity, and good large-current discharge property and cycle performance. 1087323-08-7p, Iron lithium nickel zinc phosphate

1087323-09-8F 1087323-10-1F

(anode material; preparation of lithium iron phosphate as pos. active electrode material for lithium ion secondary battery)

RN 1087323-08-7 HCAPLUS

CN Iron lithium nickel zinc phosphate (CA INDEX NAME)

| Component | | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|----|------------------------------|
| | +== | | += | |
| 04P | - 1 | x | 1 | 14265-44-2 |
| Zn | - 1 | × | 1 | 7440-66-6 |
| Ni | 1 | × | 1 | 7440-02-0 |
| Li | 1 | x | 1 | 7439-93-2 |
| Fe | 1 | х | 1 | 7439-89-6 |

RN 1087323-09-8 HCAPLUS

CN Iron lithium nickel titanium zinc phosphate (CA INDEX NAME)

| Component | | Ratio | Registi | oonent Ty Number |
|-----------|------|-------|---------|---------------------|
| | | | т | |
| O4P | 1 | x | 1 14 | 1265-44-2 |
| Zn | - 1 | x | 1 7 | 7440-66-6 |
| Ti | 1 | x | 1 7 | 7440-32-6 |
| Ni | 1 | x | 1 7 | 7440-02-0 |
| Li | 1 | x | 1 1 | 7439-93-2 |
| Fe | 1 | x | 1 7 | 7439-89-6 |

RN 1087323-10-1 HCAPLUS

CN Iron lithium magnesium nickel zinc phosphate (CA INDEX NAME)

| Component | ŀ | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|--------|------------------------------|
| | + | | ===+== | |
| 04P | 1 | x | - 1 | 14265-44-2 |
| Zn | i | x | i | 7440-66-6 |
| Ni | - 1 | x | - 1 | 7440-02-0 |
| Mg | - 1 | x | 1 | 7439-95-4 |
| Li | - 1 | x | 1 | 7439-93-2 |
| Fe | - 1 | x | - 1 | 7439-89-6 |

IT 7447-41-8, Lithium chloride, processes 7550-35-8, Lithium bromide 7789-24-4, Lithium fluoride, processes 10377-51-2, Lithium iodide

(preparation of lithium iron phosphate as pos. active electrode material for lithium ion secondary battery)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

C1-L1

```
RN 7550-35-8 HCAPLUS
   Lithium bromide (LiBr) (CA INDEX NAME)
CN
Br-Li
RN
   7789-24-4 HCAPLUS
   Lithium fluoride (LiF) (CA INDEX NAME)
CN
F-L1
RN 10377-51-2 HCAPLUS
CN
    Lithium iodide (LiI) (CA INDEX NAME)
T-1.5
IPCI C01B0025-45 [I,A]; C01B0025-00 [I,C*]; H01M0004-58 [I,A]; H01M0010-40
     [I,A]; H01M0010-36 [I.C*]
IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-02 [I,C*]; H01M0004-136
     [I,A]; H01M0004-1397 [I,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A];
    H01M0010-00 [I,C*]; H01M0010-052 [I,A]; H01M0010-36 [I,C*];
    H01M0010-36 [I,A]
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
    Section cross-reference(s): 49
    lithium iron phosphate pos electrode prepn lithium
    secondary battery
    Battery cathodes
    Electric capacitance
    Particle size
    Particle size distribution
       (preparation of lithium iron phosphate as pos. active electrode material
       for lithium ion secondary battery)
ΤТ
    15365-14-7P, Iron lithium phosphate felipo4 1087323-08-7P,
    Iron lithium nickel zinc phosphate 1087323-09-8P
    1087323-10-1P
        (anode material; preparation of lithium iron phosphate as pos. active
       electrode material for lithium ion secondary battery)
    7782-42-5, Graphite, uses
       (cathode material; preparation of lithium iron phosphate as
       pos. active electrode material for lithium ion secondary battery)
    7447-41-8, Lithium chloride, processes 7550-35-8
     , Lithium bromide 7789-24-4, Lithium fluoride, processes
    10377-51-2, Lithium iodide
       (preparation of lithium iron phosphate as pos. active electrode material
       for lithium ion secondary battery)
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THERE ARE 1 CAPLUS RECORDS THAT CITE THIS

OS.CITING REF COUNT:

1

RECORD (1 CITINGS)

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE REFORMAT

L54 ANSWER 28 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:1021818 HCAPLUS Full-text

DOCUMENT NUMBER: 149:336092

TITLE: Method for preparing basic ammonium iron

phosphate, method for preparing iron phosphate, and method for preparing lithium ferrous phosphate

INVENTOR(S): Cheng, Tangli

PATENT ASSIGNEE(S): BYD Company Limited, Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing Gongkai Shuomingshu, 16pp.

CODEN: CNXXEV
DOCUMENT TYPE: Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101244813 | A | 20080820 | CN 2007-10073389 | 20070215 |
| PRIORITY APPLN. INFO.: | | | CN 2007-10073389 | 20070215 |

ED Entered STN: 25 Aug 2008

The title basic ammonium iron phosphate (tap d. 1.3-1.6 g/mL, average particle size 10-20 µm) has a formula of NH4Fe2(OH)(PO4)2·nH2O (n = 0-2). The title method for preparing basic ammonium iron phosphate comprises mixing an aqueous solution of iron salt (mixture of ferric salt and ferrous salt), an aqueous solution of P source, and aqueous ammonia, stirring and reacting at 20-60°C and pH 3-7 for 4-16 h, and overflowing to obtain precipitate The title method for preparing iron phosphate (FeP04) with high tap d. comprises filtering NH4Fe2(OH)(PO4)2·nH2O, washing, drying at 120-180°C for 2-6 h, and calcining at 550-700°C for 4-6 h. The title method for preparing lithium ferrous phosphate (LiFeP04) comprises mixing FeP04, lithium salt, carbon source and dopant, ball-milling, heating to 600-800°C at a rate of 1-3°C/min, sintering at 600-800°C necessary of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same statement of the same stateme

IT 170720-39-5P, Ammonium iron hydroxide phosphate ((NH4)Fe2(OH)(PO4)2)

(method for preparing basic ammonium iron phosphate, method for preparing iron phosphate, and method for preparing lithium ferrous phosphate) 170720-39-5 HCAPLUS

CN Ammonium iron hydroxide phosphate ((NH4)Fe2(OH)(PO4)2) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | -=-+== | |
| H4N | - 1 | 1 | - 1 | 14798-03-9 |
| HO | - 1 | 1 | - 1 | 14280-30-9 |
| O4P | - 1 | 2 | - 1 | 14265-44-2 |
| Fe | - 1 | 2 | - 1 | 7439-89-6 |

IT 7705-08-0P, Ferric chloride, preparation

7758-94-3P, Ferrous chloride

(method for preparing basic ammonium iron phosphate, method for preparing iron phosphate, and method for preparing lithium ferrous phosphate)

RN 7705-08-0 HCAPLUS CN Iron chloride (FeCl3) (CA INDEX NAME)

C1 C1—Fe—C1

RN 7758-94-3 HCAPLUS

CN Iron chloride (FeCl2) (CA INDEX NAME)

C1-Fe-C1

IPCI C01B0025-45 [I,A]; C01B0025-37 [I,A]; C01B0025-00 [I,C*]
IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]; C01B0025-37 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 49

IT Ball milling Battery cathodes Calcination

Cleaning

Cooling Electric properties

Filtration

Heating Particle size

Sintering

(method for preparing basic ammonium iron phosphate, method for preparing iron phosphate, and method for preparing lithium ferrous phosphate)

IT 10045-86-0P, Ferric phosphate 15365-14-7P, Iron Lithium phosphate

FeLiPO4 170720-39-5P, Ammonium iron hydroxide phosphate ((NH4)Fe2(OH)(PO4)2)

(method for preparing basic ammonium iron phosphate, method for preparing iron phosphate, and method for preparing lithium ferrous phosphate)

IT 516-03-0P, Ferrous oxalate 1834-30-6P, Ferric acetate 2944-66-3P,

Ferric oxalate 3094-87-9P, Ferrous acetate 7705-08-0P, Ferric chloride, preparation 7720-78-7P, Ferrous sulfate 7758-94-3P, Ferrous chloride 10028-22-5P, Ferric sulfate

10421-48-4P, Ferric nitrate 14013-86-6P, Ferrous nitrate (method for preparing basic ammonium iron phosphate, method for preparing liron phosphate, and method for preparing lithium ferrous phosphate)

L54 ANSWER 29 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:843351 HCAPLUS Full-text

DOCUMENT NUMBER: 2008:84333

TITLE: Method for synthesizing LixMy(PO4)z compounds

under electron beam irradiation

INVENTOR(S): Zhao, Bing; Jiao, Zheng; Wu, Minghong; Yan, Jing;

Zhong, Mingyang; He, Yagin; Jiang, Yong; Sun,

Yufei; Wang, Song

PATENT ASSIGNEE(S): Shanghai University, Peop. Rep. China

Faming Zhuanli Shenging Gongkai Shuomingshu, 6pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent

SOURCE:

LANGUAGE .

Chinese FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101214942 | A | 20080709 | CN 2008-10032410 | 20080108 |
| PRIORITY APPLN. INFO.: | | | CN 2008-10032410 | 20080108 |

- Entered STN: 14 Jul 2008 ED
- AB The title compds. have a formula of LixMy(PO4)z, wherein M is one or two of Fe, Co, Ni, Mn, V, Cu, Ti, Cr, Mg and Zn. The compds. are synthesized by the following steps of: (1) weighing soluble M salt and phosphorus-containing compound, dissolving in deionized water, adding proper complexing agent, and then adding soluble Li salt under stirring, (2) adding suitable dilute base solution to adjust pH to 6.5-7, and ultrasonic-vibrating for 5-10 min, (3) electron beam-irradiating at 20-40 Mrad in an electron accelerator (power 2.5 MeV and current 40 mA), (4) washing, centrifugating, and repeating many times to remove unreacted ion and complexing agent, (5) vacuum-drying, and (6) thermally treating in a tubular furnace at 400-600° for 5-10 h, and naturally cooling to obtain the final product with particle size of 50-100 nm. The concentration ratio of complexing agent to M ion is (0.1-1):1. The M salt is M nitrate or sulfate. The P-containing compound is phosphoric acid, diammonium hydrogen phosphate or ammonium dihydrogen phosphate. The Li salt is lithium hydroxide, lithium chloride, lithium sulfate or lithium carbonate. The complexing agent is disodium ethylenediaminetetraacetate, citric acid or aminotriacetic acid. The product can be used to prepare cathode materials of lithium ion batteries.
- 478819-84-0P. Iron lithium magnesium phosphate
- (FeLi0.99Mg0.01(PO4))
 - (method for synthesizing LixMy(PO4)z compds. under electron beam irradiation)
- RN 478819-84-0 HCAPLUS
- CN Iron lithium magnesium phosphate (FeLi0.99Mg0.01(PO4)) (CA INDEX NAME)

| Component | I | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|------|------------------------------|
| | ==+== | | ==+= | |
| O4P | - 1 | 1 | - 1 | 14265-44-2 |
| Mg | - 1 | 0.01 | - 1 | 7439-95-4 |
| Li | - 1 | 0.99 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

- 7447-41-8, Lithium chloride, reactions
 - (method for synthesizing LixMy(PO4)z compds. under electron beam irradiation)
- 7447-41-8 HCAPLUS RN
- CN Lithium chloride (LiCl) (CA INDEX NAME)

Cl-Li

IPCI C01B0025-45 [I,A]; C01B0025-00 [I,C*]; H01M0004-58 [N,A] IPCR C01B0025-00 [I.C]: C01B0025-45 [I.A]: H01M0004-58 [I.C]: H01M0004-58 [I, A]

49-3 (Industrial Inorganic Chemicals)

Section cross-reference(s): 52

complex lithium phosphate prepn electron beam irradn; magnesium zinc phosphate electron beam irradn cathode battery

ΙT Battery cathodes

(method for synthesizing LixMy(PO4)z compds. under electron beam irradiation)

15365-14-7P, Iron lithium phosphate (FeLiPO4) 84159-18-2P, Lithium vanadium phosphate (Li3V2(PO4)3) 478819-84-0P, Iron lithium magnesium phosphate (FeLi0.99Mg0.01(PO4))

(method for synthesizing LixMy(PO4)z compds. under electron beam irradiation)

554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 7447-41-8, Lithium chloride, reactions 7664-38-2, Phosphoric acid, reactions 7720-78-7, Ferrous sulfate 7722-76-1, Ammonium dihydrogen phosphate 7783-28-0, Diammonium hydrogen phosphate 7803-55-6, Ammonium vanadate 10377-48-7, Lithium sulfate 10377-60-3, Magnesium nitrate 10421-48-4, Ferric nitrate (method for synthesizing LixMy(PO4)z compds. under electron beam

L54 ANSWER 30 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:816094 HCAPLUS Full-text

DOCUMENT NUMBER:

149:204396

TITLE: Preparation of metal-doped ferrous oxalate dihydrate as iron source material for preparing

metal-doped lithium iron(II) phosphate for use in

lithium ion batteries

INVENTOR(S): Cao, Wenvu; Zhang, Shuiyuan; Xiao, Feng PATENT ASSIGNEE(S):

BYD Company Limited, Peop. Rep. China SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu, 26pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

irradiation)

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|------------------|----------|
| | | | | |
| CN 101209820 | A | 20080702 | CN 2006-10167328 | 20061227 |
| PRIORITY APPLN. INFO.: | | | CN 2006-10167328 | 20061227 |

Entered STN: 08 Jul 2008 ED

AB Metal-doped ferrous oxalate dihydrate is prepared by contacting a ferrous salt (ferrous sulfate, ferrous chloride and/or ferrous acetate) and a soluble nonferrous metal salt with an oxalate salt till the pH of the mixed solution is 3-6. The nonferrous metal salt can be a sulfate, nitrate and/or chloride of a IIA metal, IIIA metal, IVA metal, such as magnesium sulfate, aluminum sulfate, or zirconium sulfate. The oxalate can be sodium oxalate, potassium oxalate, ammonium oxalate, and/or lithium oxalate. The lithium iron phosphate is prepared by sintering a mixture of a lithium source, phosphorus source and the iron source material at 650-850° for 8-40 h in an inert gas or reducing gas atm; followed by cooling. The lithium source can be lithium hydroxide, lithium carbonate, or lithium acetate. The phosphorus source can be ammonium phosphate, ammonium hydrogen phosphate, or lithium phosphate. The mol. ratio of lithium to iron to phosphorus is (1-1.07):1:1. The obtained lithium iron(II) phosphate has a small particle size, uniform particles, good conductivity and electrochem. properties.

912841-83-9P, Cobalt iron lithium phosphate 912841-84-0P, Iron lithium nickel phosphate

(preparation of metal-doped ferrous oxalate dihydrate as iron source

material for preparing metal-doped FeLiPO4 for use in lithium ion batteries)

RN 912841-83-9 HCAPLUS

CN Cobalt iron lithium phosphate (CA INDEX NAME)

| Component | I I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|-------|------------------------------|
| | ==+== | | ===+= | ========= |
| 04P | - 1 | x | - 1 | 14265-44-2 |
| Co | - 1 | x | - 1 | 7440-48-4 |
| Li | - 1 | x | - 1 | 7439-93-2 |
| Fe | - 1 | x | - 1 | 7439-89-6 |

RN 912841-84-0 HCAPLUS

CN Iron lithium nickel phosphate (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+=: | |
| 04P | - 1 | x | - 1 | 14265-44-2 |
| Ni | - 1 | x | - 1 | 7440-02-0 |
| Li | - 1 | x | - 1 | 7439-93-2 |
| Fe | - 1 | x | - 1 | 7439-89-6 |
| | | | | |

11 7446-70-0, Aluminum chloride, reactions 7646-79-9 , Cobaltous chloride, reactions 7718-54-9, Nickelous chloride, reactions 7758-94-3, Ferrous chloride 7772-99-8, Stannous chloride, reactions 7773-01-5, Manganous chloride 7786-30-3, Magnesium chloride, reactions 10043-52-4, Calcium chloride, reactions 10361-37-2, Barium chloride, reactions 10476-85-4, Strontium chloride

(preparation of metal-doped ferrous oxalate dihydrate as iron source material for preparing metal-doped FeLiPO4 for use in lithium ion batteries)

RN 7446-70-0 HCAPLUS

CN Aluminum chloride (AlCl3) (CA INDEX NAME)

- RN 7646-79-9 HCAPLUS
- CN Cobalt chloride (CoCl2) (CA INDEX NAME)

C1-Co-C1

- RN 7718-54-9 HCAPLUS
- CN Nickel chloride (NiCl2) (CA INDEX NAME)

C1-Ba-C1

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RN 7758-94-3 HCAPLUS
CN Iron chloride (FeCl2) (CA INDEX NAME)
C1-Fe-C1
RN 7772-99-8 HCAPLUS
CN Tin chloride (SnCl2) (CA INDEX NAME)
C1-Sn-C1
RN 7773-01-5 HCAPLUS
CN Manganese chloride (MnCl2) (CA INDEX NAME)
C1-Mn-C1
RN 7786-30-3 HCAPLUS
CN Magnesium chloride (MgCl2) (CA INDEX NAME)
C1-Mg-C1
RN 10043-52-4 HCAPLUS
CN Calcium chloride (CaCl2) (CA INDEX NAME)
C1-Ca-C1
RN 10361-37-2 HCAPLUS
CN Barium chloride (BaCl2) (CA INDEX NAME)
```

- RN 10476-85-4 HCAPLUS
- CN Strontium chloride (SrCl2) (CA INDEX NAME)

C1-Sr-C1

- IPCI CO1B0025-45 [I,A]; C01B0025-00 [I,C*]; H01M0004-58 [N,A] IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-58 [I,C]; H01M0004-58 [I,A]
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49
- ST metal doped ferrous oxalate dihydrate prepn lithium iron phosphate; secondary lithium battery cathode doped lithium iron phosphate
- IT Battery cathodes
 Electric capacitance
 Electric conductivity
 Particle size

Particle size distribution

- (preparation of metal-doped ferrous oxalate dihydrate as iron source material for preparing metal-doped FeLiPO4 for use in lithium ion batteries)
- IT 554453-36-0P, Aluminum iron lithium phosphate 554453-37-1P, Iron lithium ziroonium phosphate 554453-38-2P, Iron lithium manganese phosphate 554453-42-8P, Iron lithium magnesium phosphate 912641-83-9P, Cobalt iron lithium phosphate 912641-83-0P, Iron lithium phosphate
 - (preparation of metal-doped ferrous oxalate dihydrate as iron source material for preparing metal-doped FeLiPO4 for use in lithium ion batteries)
- IT 62-76-0, Sodium oxalate 546-89-4, Lithium acetate 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 583-52-8, Potassium oxalate 113-38-8, Ammonium oxalate 1310-65-2, Lithium hydroxide 3094-87-9, Ferrous acetate 7446-70-0, Aluminum chloride, reactions 7546-79-9, Cobaltous chloride, reactions 7718-54-9, Nickelous chloride, reactions 7720-78-7, Ferrous sulfate 7722-76-1, Ammonium dihydrogen phosphate 7733-02-0, Zinc

sulfate 7758-94-3, Ferrous chloride 7772-99-8, Stannous chloride, reactions 7773-01-5, Manganous chloride

7782-63-0, Ferrous sulfate heptahydrate 7783-28-0, Ammonium hydrogen phosphate 7784-31-8, Aluminum sulfate octadecahydrate 7785-87-7, Manganous sulfate 7786-30-3, Magnesium chloride, reactions

7790-69-4, Lithium nitrate 10034-99-8, Magnesium sulfate heptahydrate 10043-52-4, Calcium chloride, reactions

10099-59-9, Lanthanum nitrate 10101-97-0, Nickel sulfate hexahydrate 10124-43-3, Cobaltous sulfate 10361-37-2, Barium chloride, reactions 10361-65-6, TriAmmonium phosphate 10377-52-3, Lithium

phosphate 10377-60-3, Magnesium nitrate 10476-85-4,

Strontium chloride 13453-80-0, Lithium dihydrogen phosphate 13473-90-0, Aluminum nitrate 13746-89-9, Zirconium nitrate

33943-39-4, DiLithium hydrogen phosphate

(preparation of metal-doped ferrous oxalate dihydrate as iron source material for preparing metal-doped FeLiPO4 for use in lithium ion batteries)

L54 ANSWER 31 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:778038 HCAPLUS Full-text

DOCUMENT NUMBER: 149:108256

TITLE: Mixed lithium/sodium iron fluorophosphate

cathode materials for lithium-ion

batteries

INVENTOR(S): Nazar, Linda Faye; Makahnouk, Michael; Ellis,

Brian; Toghill, Kathryn; Makimura, Yoshinari

PATENT ASSIGNEE(S): Can. SOURCE: U.S.

SOURCE: U.S. Pat. Appl. Publ., 31pp.
CODEN: USXXCO

CODEN: USAA

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-------------------|----------|
| | | | | |
| US 20080153002 | A1 | 20080626 | US 2007-946038 | 20071127 |
| PRIORITY APPLN. INFO.: | | | US 2006-861058P P | 20061127 |

ED Entered STN: 27 Jun 2008

AB LixNa2-xPePO4F with 0<asc was prepared by exchanging Li ions for Na ions in Na2FePO4F. The compound may be used as a cathode material for a Li ion battery. The battery may be comprised of an electrode active material Li2FePO4F, an anode and an electrolyte. Na2FePO4F may be synthesized by a flux reaction. Microcryst. Na2FePO4F may be synthesized by a solution method. Na2FePO4F may be used as a cathode material for a Li ion battery and may be Composite coated.

IT 7550-35-8, Lithium bromide (LiBr) 10377-51-2, Lithium iodide (LiI)

(in preparation of mixed lithium/sodium iron fluorophosphate cathode materials for lithium-ion batteries)

RN 7550-35-8 HCAPLUS

CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

RN 10377-51-2 HCAPLUS

CN Lithium iodide (LiI) (CA INDEX NAME)

I-L1

IT 7681-49-4, Sodium fluoride (NaF), reactions (in preparation of sodium iron fluorophosphate cathode materials for lithium-ion batteries)

RN 7681-49-4 HCAPLUS

CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

IT 1034495-99-2P, Iron lithium sodium fluoride phosphate
 (Fe(Li,Na)2F(PO4))
 (mixed lithium/sodium iron fluorophosphate cathode

materials for lithium-ion batteries)

RN 1034495-99-2 HCAPLUS

CN Iron lithium sodium fluoride phosphate (Fe(Li,Na)2F(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-----|-------|--------|-----------------|
| | | | 1 | Registry Number |
| | + | | ===+== | |
| F | 1 | 1 | - 1 | 14762-94-8 |
| 04P | | 1 | - 1 | 14265-44-2 |
| Na | | 0 - 2 | 1 | 7440-23-5 |
| Li | | 0 - 2 | - 1 | 7439-93-2 |
| Fe | 1 | 1 | - 1 | 7439-89-6 |
| | | | | |

- II 418771-26-3P, Iron sodium fluoride phosphate (FeNaF(PO4)) 477779-90-1P, Iron sodium fluoride phosphate (FeNa2F(PO4))
 - 958636-40-3P, Iron sodium fluoride phosphate (FeNal.5F(PO4)) 1034496-00-8P, Iron sodium fluoride phosphate
 - 1034496-02-0P, Iron sodium fluoride phosphate (FeNal.25F(PO4))
 - 1034496-03-1P, Iron sodium fluoride phosphate (FeNal.75F(PO4)) (sodium iron fluorophosphate cathode materials for
- RN 418771-26-3 HCAPLUS

lithium-ion batteries)

CN Iron sodium fluoride phosphate (FeNaF(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component |
|-----------|--------|-------|-----|-----------------|
| | 1 | | 1 | Registry Number |
| | +===== | | =+= | |
| F | 1 | 1 | 1 | 14762-94-8 |
| O4P | 1 | 1 | 1 | 14265-44-2 |
| Na | | 1 | 1 | 7440-23-5 |
| Fe | 1 | 1 | 1 | 7439-89-6 |
| | | | | |

- RN 477779-90-1 HCAPLUS
- CN Iron sodium fluoride phosphate (FeNa2F(PO4)) (CA INDEX NAME)

| omponent |
|-------------|
| stry Number |
| |
| 14762-94-8 |
| 14265-44-2 |
| 7440-23-5 |
| 7439-89-6 |
| |

- RN 958636-40-3 HCAPLUS
- CN Iron sodium fluoride phosphate (FeNal.5F(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|------|-------|----|-----------------|
| | - 1 | | 1 | Registry Number |
| | ==+= | | += | |
| F | - 1 | 1 | 1 | 14762-94-8 |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Na | - 1 | 1.5 | 1 | 7440-23-5 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

1034496-00-8 HCAPLUS RN

CN Iron sodium fluoride phosphate (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|--------|-------|---|----------------|
| | - 1 | | R | egistry Number |
| | ==+=== | | + | |
| F | 1 | x | 1 | 14762-94-8 |
| 04P | - 1 | x | 1 | 14265-44-2 |
| Na | - 1 | x | 1 | 7440-23-5 |
| Fe | - 1 | × | 1 | 7439-89-6 |
| | | | | |

1034496-02-0 HCAPLUS RN

Iron sodium fluoride phosphate (FeNal.25F(PO4)) (CA INDEX NAME) CN

| Component | - 1 | Ratio | | Component |
|-----------|-------|-------|------|-----------------|
| | - 1 | | - 1 | Registry Number |
| ========= | ==+== | | ==+= | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Na | - 1 | 1.25 | - 1 | 7440-23-5 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

1034496-03-1 HCAPLUS RN

CN Iron sodium fluoride phosphate (FeNal.75F(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-----|-------|------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | =+= | | ==+= | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Na | - 1 | 1.75 | - 1 | 7440-23-5 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

INCL 429221000; 423301000; 252182100

IPCI H01M0004-52 [I,A]; C01B0025-10 [I,A]; C01B0025-00 [I,C*]

IPCR C01B0025-00 [I,C]; C01B0025-10 [I,A]; H01M0004-02 [N,C*]; H01M0004-02 [N,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0010-00 [I,C*]; H01M0010-0525 [I,A]; H01M0010-36 [I,C*]; H01M0010-36 [I,A]

NCL 429/221.000; 252/182.100; 423/301.000

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 72, 78

lithium sodium iron fluorophosphate cathode lithium battery

IT Secondary batteries

> (lithium; mixed lithium/sodium iron fluorophosphate cathoda materials for lithium-ion batteries)

Battery cathodes

IT

(mixed lithium/sodium iron fluorophosphate cathode materials for lithium-ion batteries)

Crystal structure

(of sodium iron fluorophosphate cathode materials for lithium-ion batteries)

7440-44-0, Carbon, uses (carbon-coated lithium/sodium iron fluorophosphate cathode materials for lithium-ion batteries)

7550-35-8, Lithium bromide (LiBr) 10377-51-2,

Lithium iodide (LiI) (in preparation of mixed lithium/sodium iron fluorophosphate cathode materials for lithium-ion batteries)

107-21-1, Ethylene glycol, uses 110-71-4, DME 554-95-0, 1,3,5-Benzenetricarboxylic acid

```
(in preparation of sodium iron fluorophosphate cathode
materials for lithium-ion batteries)
```

7727-21-1 13826-86-3 14635-75-7

(in preparation of sodium iron fluorophosphate cathode materials for lithium-ion batteries)

127-09-3, Sodium acetate 144-55-8, Sodium carbonate (NaHCO3), reactions 497-19-8, Sodium carbonate (Na2CO3), reactions

1345-25-1, Ferrous oxide, reactions 3094-87-9, Iron(II) acetate 6047-25-2, Iron oxalate (FeC204) dihydrate 7664-38-2, Phosphoric acid, reactions 7681-49-4, Sodium fluoride (NaF),

reactions 7722-76-1, Ammonium phosphate (NH4H2PO4) 10045-89-3 10049-21-5 12191-70-7, Sodium fluoride metaphosphate (Na2F(PO3))

13011-54-6, Ammonium sodium phosphate ((NH4)NaHPO4) (in preparation of sodium iron fluorophosphate cathode

materials for lithium-ion batteries) 1034495-99-2P. Iron lithium sodium fluoride phosphate (Fe(Li, Na) 2F(PO4))

(mixed lithium/sodium iron fluorophosphate cathode

materials for lithium-ion batteries) 418771-26-3P, Iron sodium fluoride phosphate (FeNaF(PO4))

477779-98-1P, Iron sodium fluoride phosphate (FeNa2F(PO4)) 958636-40-3P, Iron sodium fluoride phosphate (FeNal.5F(PO4)) 1034496-00-8P, Iron sodium fluoride phosphate 1034496-02-0P, Iron sodium fluoride phosphate (FeNal.25F(PO4))

1034496-03-1P, Iron sodium fluoride phosphate (FeNal.75F(PO4)) (sodium iron fluorophosphate cathode materials for

lithium-ion batteries)

L54 ANSWER 32 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:706897 HCAPLUS Full-text

DOCUMENT NUMBER: 149:57644

TITLE: Rechargeable lithium battery INVENTOR(S): Roh, Sae-Weon; Mun, In-Tae; Song, Eui-Hwan

S Korea PATENT ASSIGNEE(S): U.S. Pat. Appl. Publ., 12pp.

SOURCE: CODEN: USXXCO DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|--------|---------------|---------------------|-------------|
| US 20080138713 | A1 | 20080612 | US 2007-757298 | 20070601 |
| KR 2008054100 | A | 20080617 | KR 2006-126257 | 20061212 |
| KR 982325 | B1 | 20100915 | | |
| JP 2008147153 | A | 20080626 | JP 2007-98482 | 20070404 |
| EP 1936731 | A1 | 20080625 | EP 2007-110033 | 20070612 |
| EP 1936731 | B1 | 20090819 | | |
| R: AT, BE, BG, | CH, CY | , CZ, DE, DK, | , EE, ES, FI, FR, G | B, GR, HU, |
| IE, IS, IT, | LI, LT | , LU, LV, MC, | , MT, NL, PL, PT, R | RO, SE, SI, |
| SK, TR, AL, | BA, HR | , MK, RS | | |
| CN 101202362 | A | 20080618 | CN 2007-10112566 | 20070621 |
| PRIORITY APPLN. INFO.: | | | KR 2006-126257 | A 20061212 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 13 Jun 2008

AB A rechargeable lithium battery is provided that includes a neg. electrode including a neg. active material, a pos. electrode including a pos. active material, and an electrolyte. The electrolyte includes a lithium salt and a

non-aqueous organic solvent including from about 1 to about 20 volume% of a cyclic carbonate and from about 80 to about 99 volume% of a linear carbonate. The pos. electrode has an active mass d. of about 3.7g/cc or greater. The rechargeable lithium battery shows improved cycle-life and storage characteristics at high temps, and good high rate characteristics.

IT 7447-41-8, Lithium chloride (LiCl), uses 10377-51-2, Lithium iodide 329025-35-6, Iron lithium phosphate (Fe2Li1-3(PO4)3) (rechargeable lithium battery)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

Cl-Li

RN 10377-51-2 HCAPLUS

CN Lithium iodide (LiI) (CA INDEX NAME)

I-Li

RN 329025-35-6 HCAPLUS

CN Iron lithium phosphate (Fe2Li1-3(PO4)3) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+== | |
| 04P | - 1 | 3 | 1 | 14265-44-2 |
| Li | - 1 | 1 - 3 | - 1 | 7439-93-2 |
| Fe | - 1 | 2 | - 1 | 7439-89-6 |

INCL 429338000 IPCI H01M0006-16 [I,A]

NCL 429/338.000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

TT 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 616-38-6, Dimethyl carbonate 623-53-0, Ethylmethyl carbonate 623-96-1, Dipropyl carbonate 1314-62-1, Vanadium oxide (V2O5), uses 4427-96-7, Vinylethylene carbonate 4437-85-8, Butylene carbonate 7439-93-2, Lithium, uses 7447-41-8, Lithium chloride (LiCl), uses 7570-02-7, DiVinyl carbonate 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 10377-51-2, Lithium iodide 12162-92-4, Lithium vanadium oxide (LiV2O5) 12190-79-3, Cobalt lithium oxide (CoLiO2) 13568-36-0, Lithium nickel vanadium oxide (LiNiVO4) 14024-11-4, Lithium tetrachloroaluminate 14283-07-9, Lithium tetrafluoroborate 18424-17-4, Lithium hexafluoroantimonate 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 35363-40-7, Ethylpropyl carbonate 37220-89-6, Aluminum lithium oxide 56525-42-9, Methylpropyl carbonate 90076-65-6 131651-65-5 244761-29-3, Lithium bisoxalatoborate 329025-35-6, Iron lithium phosphate

(Fe2Li1-3(PO4)3) (rechargeable lithium battery)

L54 ANSWER 33 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:256310 HCAPLUS Full-text

DOCUMENT NUMBER: 150:451872

Synthesis and characterization of LiMXFe1-XPO4 (M TITLE:

> = Cu, Sn; X = 0.02) cathodes - a study on the effect of cation substitution in LiFePO4

material

AUTHOR(S): Javaprakash, N.: Kalaiselvi, N.: Periasamy, P. CORPORATE SOURCE: Central Electrochemical Research Institute,

Karaikudi, India

International Journal of Electrochemical Science SOURCE:

(2008), 3(4), 476-488

CODEN: IJESIV: ISSN: 1452-3981

URL:

http://www.electrochemsci.org/papers/vol3/3040476.

pdf

PUBLISHER: Electrochemical Science Group DOCUMENT TYPE: Journal; (online computer file) English

LANGUAGE:

ED Entered STN: 29 Feb 2008

AB An attempt has been made for the possible augmentation and exploration of partially substituted LiFePO4 material as a pos. electrode for lithium battery applications. In this regard, cationic substitution of Cu and Sn (2%) to the native LiFePO4/C electro active material has been carried out via. ball milling, with a view to understand the effect of resp. transition and nontransition metals upon LiFePO4 individually. Uniformly distributed particles (SEM) of LiMXFe1-XPO4/C (M = Cu, Sn) with phase pure nature (XRD) and finer crystallite size (<1 µm) were obtained. Further, it is interesting to note that irresp. of the nature of the dopant metal, the simple route of ball milled LiMXFe1-XP04/C [M = Cu, Sn] cathodes endowed with improved conductivity and stable reversible capacity values (charge-discharge). In other words, the LiCu0.02Fe0.98P04/C cathode delivered a reversible capacity of .apprx.105 mAh/g with an excellent capacity retention characteristic. On the other hand LiSn0.02Fe0.98P04/C cathodes exhibited an average specific capacity of .apprx.100mAh/q with progressively enhanced efficiency values. Results of Fourier Transform Infra Red (FTIR) spectroscopy and Cyclic Voltammetric studies of LiMXFe1-XPO4/C (M = Cu, Sn) composites are also appended and correlated suitably.

ΙT 1023672-58-3P, Iron lithium tin phosphate (Fe0.98LiSn0.02(PO4)) 1023672-60-7P, Copper iron lithium phosphate (Cu0.02Fe0.98Li(PO4))

(synthesis and characterization of cation substituted LiFePO4 material)

RN 1023672-58-3 HCAPLUS

CN Iron lithium tin phosphate (Fe0.98LiSn0.02(PO4)) (CA INDEX NAME)

| Component | | Ratio | - | Component Registry Number |
|-----------|-----|-------|--------|------------------------------|
| | + | | += | |
| 04P | | 1 | 1 | 14265-44-2 |
| Sn | - 1 | 0.02 | 1 | 7440-31-5 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | 1 | 7439-89-6 |

RN 1023672-60-7 HCAPLUS

CN Copper iron lithium phosphate (Cu0.02Fe0.98Li(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Compor | nent |
|-----------|---|-------|---|----------|--------|
| | 1 | | 1 | Registry | Number |

| | + | | + | |
|-----|---|------|---|------------|
| O4P | 1 | 1 | 1 | 14265-44-2 |
| Cu | 1 | 0.02 | 1 | 7440-50-8 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.98 | 1 | 7439-89-6 |

7772-99-8, Stannous chloride, reactions

(synthesis and characterization of cation substituted LiFePO4 material)

7772-99-8 HCAPLUS RN

CN Tin chloride (SnCl2) (CA INDEX NAME)

C1-Sn-C1

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST battery cathode substituted lithium iron phosphate

Battery cathodes

(synthesis and characterization of cation substituted LiFePO4 material)

1023672-58-3P, Iron lithium tin phosphate (Fe0.98LiSn0.02(PO4)) 1023672-60-7F, Copper iron lithium phosphate (Cu0.02Fe0.98Li(PO4)) (synthesis and characterization of cation substituted LiFePO4

material)

554-13-2, Lithium carbonate 1184-64-1, Cupric carbonate 7772-99-8, Stannous chloride, reactions 7783-28-0, Ammonium hydrogen phosphate 20427-59-2, Cupric hydroxide 166897-40-1, Ferric oxalate hexahvdrate

(synthesis and characterization of cation substituted LiFePO4 material)

OS.CITING REF COUNT:

THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

REFERENCE COUNT:

45 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 34 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:46515 HCAPLUS Full-text

148:195233 DOCUMENT NUMBER:

TITLE: Manufacture of lithium ferric phosphate composite

cathode material for secondary lithium

battery

INVENTOR(S): Liu, Lijun; Jiang, Huafeng; Han, Lei; Zhou,

Huansheng

PATENT ASSIGNEE(S): Beijing Zhongrun Hengdong Battery Co., Ltd., Peop.

Rep. China

SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu, 17pp.

CODEN: CNXXEV Patient.

DOCUMENT TYPE: LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE

APPLICATION NO. DATE CN 101101988 A 20080109 CN 2007-10145501 20070827

CN 100499225 C 20090610

CN 2007-10145501 20070827

ED Entered STN: 11 Jan 2008

PRIORITY APPLN. INFO .:

- AB The title cathode material is manufactured by (1) using iron or a mixture of iron and other metal or an alloy as an anode, a common cathode material as a cathode, and a lithium source matter and a phosphor source matter in a solvent as an electrolyte solution, and performing electrolysis reaction, (2) drying the electrolyzed products to obtain a powdery precursor, (3) mixing the above powdery precursor and a carbon source matter at a certain ratio, and firing at suitable temperature for a certain time, and (4) grinding the powder, and screening to obtain the final product. The obtained composite material has the advantages of high bulk d., high volume specific capacity, good electrochem. Properties, no pungent gas release (during post-sintering process), and no pollution, and is suitable for large-scale industrial production
- IT 331622-62-9P, Iron lithium nickel phosphate

(Fe0.8LiNi0.2(PO4)) 1004287-20-0P

(manufacture of containing Li-Fe phosphate composite materials for secondary

lithium batteries)

RN 331622-62-9 HCAPLUS

CN Iron lithium nickel phosphate (Fe0.8LiNi0.2(PO4)) (CA INDEX NAME)

| Component | ļ | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|-------|------------------------------|
| | ==+== | | ===+= | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Ni | - 1 | 0.2 | 1 | 7440-02-0 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.8 | 1 | 7439-89-6 |

RN 1004287-20-0 HCAPLUS

CN Iron lithium magnesium manganese phosphate (Fe0.4LiMg0.1Mn0.5(PO4)) (CA INDEX NAME)

| Component | ļ | Ratio | | Component Registry Number |
|-----------|-----|-------|---------|------------------------------|
| | + | | ====+== | |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Mn | - 1 | 0.5 | 1 | 7439-96-5 |
| Mg | - 1 | 0.1 | 1 | 7439-95-4 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.4 | 1 | 7439-89-6 |

- IT 7447-41-8, Lithium chloride, reactions 7789-24-4
 - , Lithium fluoride, reactions

(manufacture of containing Li-Fe phosphate composite materials for secondary

lithium batteries)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

C1-Li

RN 7789-24-4 HCAPLUS

F-Li

IPCI H01M0004-58 [I.A]; H01M0004-48 [I.A]; H01M0004-04 [I.A]; C01B0025-45 [I,A]; C01B0025-00 [I,C*]; H01M0004-58 [I,C]; H01M0004-58 [I,A] IPCR H01M0004-58 [I.C]; H01M0004-58 [I.A]; C01B0025-00 [I.C]; C01B0025-45

[I,A]; H01M0004-04 [I,C]; H01M0004-04 [I,A]; H01M0004-48 [I,C]; H01M0004-48 [I,A]

- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) ST lithium ferric phosphate secondary battery cathode manuf
- 15365-14-7P, Iron lithium phosphate (FeLiPO4) 331622-62-9P
- , Iron lithium nickel phosphate (Fe0.8LiNi0.2(PO4)) 1004287-20-0P

(manufacture of containing Li-Fe phosphate composite materials for secondary

lithium batteries)

546-89-4, Lithium acetate 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 1314-56-3, Phosphorus oxide (P205), reactions 7439-89-6, Iron, reactions 7439-95-4, Magnesium, reactions 7439-96-5, Manganese, reactions 7440-02-0, Nickel, reactions 7440-32-6, Titanium, reactions 7447-41-8, Lithium chloride, reactions 7664-38-2, Phosphoric acid, reactions 7789-24-4, Lithium fluoride, reactions 7790-69-4, Lithium nitrate 10377-48-7, Lithium sulfate 10377-52-3, Lithium phosphate 13453-80-0, Lithium dihydrogen phosphate

(manufacture of containing Li-Fe phosphate composite materials for secondary

lithium batteries)

L54 ANSWER 35 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2007:1237548 HCAPLUS Full-text DOCUMENT NUMBER: 147:505381

TITLE:

Cathode material for manufacturing a

rechargeable battery INVENTOR(S): Yang, Chih-Wei

PATENT ASSIGNEE(S): Aquire Energy Co. Ltd., Taiwan SOURCE: Eur. Pat. Appl., 21pp.

CODEN: EPXXDW

DOCUMENT TYPE: Pat.ent. LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PA: | TENT | NO. | | | KIN | D | DATE | | | API | PLICAT | ION : | NO. | | D | ATE |
|-----|------|------|-----|-----|-----|-----|------|------|-----|-----|--------|-------|------|-----|-----|---------|
| | | | | | | - | | | | | | | | | - | |
| EP | 1850 | 409 | | | A1 | | 2007 | 1031 | | EΡ | 2007- | 2516 | 80 | | 2 | 0070423 |
| | R: | AT, | BE, | BG, | CH, | CY, | CZ, | DE, | DK, | EF | E, ES, | FI, | FR, | GB, | GR, | HU, |
| | | IE, | IS, | IT, | LI, | LT, | LU, | LV, | MC, | M7 | C, NL, | PL, | PT, | RO, | SE, | SI, |
| | | SK, | TR, | AL, | BA, | HR, | MK, | YU | | | | | | | | |
| CN | 1010 | 6436 | 7 | | A | | 2007 | 1031 | | CN | 2006- | 1007 | 4964 | | 2 | 0060425 |
| CN | 1005 | 6304 | 7 | | C | | 2009 | 1125 | | | | | | | | |
| CA | 2585 | 594 | | | A1 | | 2007 | 1025 | | CA | 2007- | 2585 | 594 | | 2 | 0070420 |
| KR | 2007 | 1052 | 66 | | A | | 2007 | 1030 | | KR | 2007- | 3992 | 4 | | 2 | 0070424 |
| KR | 8095 | 70 | | | B1 | | 2008 | 0304 | | | | | | | | |
| JP | 2007 | 2944 | 61 | | A | | 2007 | 1108 | | JP | 2007- | 1140 | 24 | | 2 | 0070424 |

| IN 2007KO00638 | A | 20080725 | IN 2007-K0638 | | 20070425 |
|------------------------|----|----------|------------------|---|----------|
| HK 1109679 | A1 | 20100806 | HK 2008-100132 | | 20080107 |
| PRIORITY APPLN. INFO.: | | | CN 2006-10074964 | Α | 20060425 |

- ED Entered STN: 01 Nov 2007
- AB A cathode material includes crystalline nanometer-eized primary particles of a metal compound having one of olivine and NASICON structures and a particle size ranging from 10 to 500 nm, and micrometer-sized secondary particles having a particle size ranging from 1 to 50 µm. Each of the micrometer-sized secondary particles is composed of the crystalline nanometer-sized primary
- particles. II 7446-70-0, Aluminum chloride (AlCl3), uses 7786-30-3, Magnesium chloride (MgCl2), uses (cathode material for manufacturing rechargeable battery)
- RN 7446-70-0 HCAPLUS
- CN Aluminum chloride (AlCl3) (CA INDEX NAME)

- RN 7786-30-3 HCAPLUS
- CN Magnesium chloride (MgCl2) (CA INDEX NAME)

- IT 7705-08-0, Ferric chloride, reactions
 - (cathode material for manufacturing rechargeable battery)
- RN 7705-08-0 HCAPLUS
- CN Iron chloride (FeCl3) (CA INDEX NAME)

- IT 928163-03-5P
 - (cathode material for manufacturing rechargeable battery)
- RN 928163-03-5 HCAPLUS
- CN Aluminum iron lithium magnesium phosphate (Al0.01Fe0.98LiMg0.01(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | Component Registry Number |
|-----------|-----|-------|--------------------------------|
| 04P | + | 1 | 14265-44-2 |
| Mg | i | 0.01 | 7439-95-4 |
| Li | - 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | 7439-89-6 |
| Al | - 1 | 0.01 | 7429-90-5 |

```
IPCI H01M0004-58 [I,A]; H01M0010-40 [I,A]
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 49
    catbode material rechargeable battery fabrication
IΤ
     Battery cathodes
    Nanoparticles
     Particle size
     Secondary batteries
     Surface area
        (cathode material for manufacturing rechargeable battery)
     Carbonaceous materials (technological products)
     Fluoropolymers
     Styrene-butadiene rubber
        (cathode material for manufacturing rechargeable battery)
     50-99-7, Glucose, uses 57-50-1, Sucrose, uses 872-50-4,
     N-Methylpyrrolidone, uses 7446-70-0, Aluminum chloride
     (AlCl3), uses 7786-30-3, Magnesium chloride (MgCl2), uses 9000-11-7, CMC 24937-79-9, PVDF
        (cathode material for manufacturing rechargeable battery)
     77-92-9, Citric acid, reactions 144-62-7, Oxalic acid, reactions
     7439-89-6, Iron, reactions
                                 7705-08-0, Ferric chloride,
     reactions 10421-48-4. Ferric nitrate
        (cathode material for manufacturing rechargeable battery)
     15365-14-7P, Iron lithium phosphate felipo4
                                                  928163-03-5P
        (cathode material for manufacturing rechargeable battery)
     7440-44-0, Carbon, uses
        (particles; cathode material for manufacturing rechargeable
        battery)
     9003-55-8
        (styrene-butadiene rubber; cathode material for manufacturing
        rechargeable battery)
OS.CITING REF COUNT:
                               THERE ARE 1 CAPLUS RECORDS THAT CITE THIS
                               RECORD (1 CITINGS)
REFERENCE COUNT:
                         3
                               THERE ARE 3 CITED REFERENCES AVAILABLE FOR
                               THIS RECORD. ALL CITATIONS AVAILABLE IN THE
                               RE FORMAT
L54 ANSWER 36 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER:
                         2007:1112462 HCAPLUS Full-text
DOCUMENT NUMBER:
                         148:13999
TITLE:
                        A multifunctional 3.5 V iron-based phosphate
                         cathode for rechargeable batteries
AUTHOR(S):
                        Ellis, B. L.; Makahnouk, W. R. M.; Makimura, Y.;
                         Toghill, K.; Nazar, L. F.
                        Department of Chemistry, University of Waterloo,
CORPORATE SOURCE:
                         Waterloo, ON, N2L 3G1, Can.
                        Nature Materials (2007), 6(10), 749-753
SOURCE:
                        CODEN: NMAACR; ISSN: 1476-1122
PUBLISHER:
                        Nature Publishing Group
DOCUMENT TYPE:
                        Journal
LANGUAGE .
                        English
ED Entered STN: 04 Oct 2007
     In the search for new pos.-electrode materials for lithium-ion batteries,
     recent research has focused on nanostructured lithium transition-metal
     phosphates that exhibit desirable properties such as high energy storage
     capacity combined with electrochem, stability. Only one member of this class-
```

the olivine LiFePO4 (reference 3)-has risen to prominence so far, owing to its

elec. vehicles. Nonetheless, olivine has some inherent shortcomings, including 1-dimensional lithium—ion transport and a two-phase redox reaction that together limit the mobility of the phase boundary. Thus, nanocrystallites are key to enable fast rate behavior. Also probably the long-term economic viability of large-scale Li-ion energy storage systems could be ultimately limited by global lithium reserves, although this remains speculative at present. Here, the authors report on a sodium/lithium iron phosphate, AZFePO4F (A = Na, Li), that could serve as a cathode in either Li-ion or Naion cells. Also, it possesses facile two-dimensional pathways for Littensport, and the structural changes on reduction-oxidation are minimal. This results in a volume change of only 3.7% that, unlike the olivine, contributes to the absence of distinct two-phase behavior during redox, and a reversible capacity that is 85% of theor.

IT 958636-42-5P, Iron lithium sodium fluoride phosphate

(FeLiNaF(PO4))

(multifunctional 3.5 V iron-based fluorophosphate cathode for rechargeable batteries)

RN 958636-42-5 HCAPLUS

CN Iron lithium sodium fluoride phosphate (FeLiNaF(PO4)) (CA INDEX NAME)

| Component | | Ratio | Component Registry Numbe | |
|-----------|-----------|-------|-------------------------------|---|
| F | | 1 | 14762-94- | |
| 04P | i | 1 | 14265-44- | 2 |
| Na | - 1 | 1 | 7440-23- | 5 |
| Li | - 1 | 1 | 7439-93- | 2 |
| Fe | - 1 | 1 | 7439-89- | 6 |

IT 477779-90-1P, Iron sodium fluoride phosphate (FeNa2F(FO4))
 (multifunctional 3.5 V iron-based fluorophosphate cathode
 for rechargeable batteries)

RN 477779-90-1 HCAPLUS

CN Iron sodium fluoride phosphate (FeNa2F(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-------|-------|-------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+== | | ===+= | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Na | - 1 | 2 | - 1 | 7440-23-5 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

IT 484039-86-3P, Iron lithium fluoride phosphate (FeLi2F(PO4)) (multifunctional 3.5 V iron-based fluorophosphate cathode for rechargeable batteries)

RN 484039-86-3 HCAPLUS

CN Iron lithium fluoride phosphate (FeLi2F(PO4)) (CA INDEX NAME)

| Component | 5 | Ratio | l Pe | Component |
|-----------|--------------|-------|------|---------------|
| | ====+=== | | | gistry Number |
| F | 1 | 1 | 1 | 14762-94-8 |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Li | 1 | 2 | 1 | 7439-93-2 |
| Fe | 1 | 1 | 1 | 7439-89-6 |

IT 958636-40-3P, Iron sodium fluoride phosphate (FeNal.5F(PO4)) (of alkali metal fluoropohsphate cathode materials)

RN 958636-40-3 HCAPLUS

CN Iron sodium fluoride phosphate (FeNal.5F(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | | Component egistry Number |
|-----------|---|-------|---|-----------------------------|
| | + | | + | |
| F | 1 | 1 | 1 | 14762-94-8 |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Na | 1 | 1.5 | 1 | 7440-23-5 |
| Fe | 1 | 1 | 1 | 7439-89-6 |

IT 7550-35-8, Lithium bromide 7681-49-4, Sodium fluoride, reactions 10377-51-2, Lithium iodide (of alkali metal fluoropohsphate cathode materials)
RN 7550-35-8 HCAPLUS

CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

- RN 7681-49-4 HCAPLUS
- CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

- RN 10377-51-2 HCAPLUS
- CN Lithium iodide (LiI) (CA INDEX NAME)

 ${\tt I-Li}$

- II 418771-26-3P, Iron sodium fluoride phosphate (FeNaF(PO4))
 (oxidized form; multifunctional 3.5 V iron-based fluorophosphate
 cathode for rechargeable batteries)
- RN 418771-26-3 HCAPLUS
- CN Iron sodium fluoride phosphate (FeNaF(PO4)) (CA INDEX NAME)

| Component | Ratio | Component Registry Number |
|-----------|-------|--------------------------------|
| | | т |
| F | 1 | 14762-94-8 |
| 04P | 1 | 14265-44-2 |
| Na | 1 | 7440-23-5 |
| Fe | 1 | 7439-89-6 |

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49, 72, 75
- ST multifunctional sodium lithium iron fluorophosphate cathode secondary battery; sol gel solid state synthesis metal iron fluorophosphate crystal
- IT Electric potential

(during iron oxidation, cycling; of alkali metal fluoropohsphate cathode materials)

IT Deformation (mechanical)

(during redox reactions; multifunctional 3.5 V iron-based fluorophosphate cathode for rechargeable batteries)

IT Lithiation

(electrochem.; of alkali metal fluoropohsphate cathode
materials)

Secondary batteries

(lithium; multifunctional 3.5 V iron-based fluorophosphate cathode for rechargeable batteries)

IT Battery cathodes

Ionic conductivity

Nanostructures

Redox reaction

(multifunctional 3.5 V iron-based fluorophosphate cathode for rechargeable batteries)

IT Phosphates

(multifunctional 3.5 V iron-based fluorophosphate cathoda for rechargeable batteries)

IT Calcination

Crystal structure

Open circuit potential

Sintering

Sol-gel processing Solid state reaction

(of alkali metal fluoropohsphate cathode materials)

IT Carbon black

Fluoropolymers

(of alkali metal fluoropohsphate cathode materials)

T Electric capacitance

(of assembled batteries and cathodes; of alkali metal fluoropohsphate cathode materials)

IT Crystal structure types

(orthorhombic; multifunctional 3.5 V iron-based fluorophosphate cathode for rechargeable batteries)

IT Lithiation

(reductive; of alkali metal fluoropohsphate cathoda materials)

IT 7440-44-0, Carbon, uses

(forms on surface of crystal from sol gel route; of alkali metal fluoropohsphate cathode materials)

IT 958636-42-5P, Iron lithium sodium fluoride phosphate
 (FeLiNaF(PO4))

(relinar (PO4)

(multifunctional 3.5 V iron-based fluorophosphate cathode for rechargeable batteries)

IIT 47779-90-TP, Iron sodium fluoride phosphate (FeNa2F(PO4))
 (multifunctional 3.5 V iron-based fluorophosphate cathode
 for rechargeable batteries)

IT 484039-86-3P, Iron lithium fluoride phosphate (PeLi2F(PO4))
 (multifunctional 3.5 V iron-based fluorophosphate cathode
 for rechargeable batteries)

958636-49-3P, Iron sodium fluoride phosphate (FeNal.5F(PO4)) (of alkali metal fluoropohsphate cathode materials)

IT 127-09-3, Sodium acetate 144-55-8, Sodium bicarbonate, reactions 516-03-0, Ferrous oxalate 3094-87-9, Ferrous acetate

7550-35-8, Lithium bromide 7664-38-2, Phosphoric acid,

reactions 7681-49-4, Sodium fluoride, reactions 7722-76-1, Ammonium dihydrogen phosphate 10377-51-2,

Lithium iodide 14635-75-7, Nitrosyl tetrafluoroborate

(of alkali metal fluoropohsphate cathode materials)

IT 96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate 7439-93-2, Lithium, uses 21324-40-3, Lithium hexafluorophosphate (LiPF6) 24937-79-9, Polyvinylidene difluoride

(of alkali metal fluoropohsphate cathode materials)
IT 418771-26-3P, Iron sodium fluoride phosphate (FeNaF(PO4))

(oxidized form; multifunctional 3.5 V iron-based fluorophosphate cathode for rechargeable batteries)

OS.CITING REF COUNT: 41 THERE ARE 41 CAPLUS RECORDS THAT CITE THIS

RECORD (41 CITINGS)

REFERENCE COUNT: 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L54 ANSWER 37 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2007:1071880 HCAPLUS Full-text

DOCUMENT NUMBER: 147:452202

TITLE: Method for preparing a phosphorus-site doped lithium iron phosphate cathode materials

INVENTOR(S): Yang, Yong; Zhang, Zhongru; Zhu, Changbao PATENT ASSIGNEE(S): Xiamen University, Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing Gongkai Shuomingshu, 10pp.

CODEN: CNXXEV
DOCUMENT TYPE: Patent

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

CN 101037195 A 20070919 CN 2007-10008713 20070316
CN 100494052 C 20090603
PRIORITY APPLN. INFO:: CN 2007-10008713 20070316

ED Entered STN: 24 Sep 2007

AB A cathods material is prepared having the formula LiyFe(Pl-xMx)04 with M being a doping element, such as Ge, Sn, Se, Te, or Bi; 0 < x < 0.5; and 0.7 < y < 2.0. The preparation method includes (1) mixing a ferrous salt, such as ferrous chloride, ferrous acetate, or ferrous sulfate, a phosphate, such as ammonium phosphate, amonium dihydrogen phosphate, are diammonium mydrogen phosphate, and a doping material, adding one of water, ethanol and acetone as a solvent, ball-milling for 6-12 h, washing, filtering, and vacuum-drying at $60-80^\circ$ for 5-8 h to obtain an intermediate product, and (2) mixing the intermediate product and a lithium salt, such as lithium carbonate, lithium hydroxide, lithium oxalate, or lithium caetate, adding water or an organic solvent as solvent, ball-milling for 6-12 h, drying at $40-120^\circ$, and calcining at $500-800^\circ$ under an inert or reductive atmospheric to obtain the final product.

IT 952312-26-4P, Iron lithium tin oxide phosphate
(FeLil.05Sn0.0500.2(P04)0.95) 952312-27-5P, Iron lithium
tin oxide phosphate (FeLil.2Sn0.200.8(P04)0.8) 952312-28-6P
, Iron lithium phosphate tellurate (FeLil.9(P04)0.9(Te04)0.1)
952312-29-7P, Iron lithium phosphate tellurate
(FeLil.2(P04)0.9(Te04)0.1) 952312-30-0P, Iron lithium
phosphate selenate (FeLil.1(P04)0.9(Se04)0.1) 952312-31-1P
, Germanium iron lithium oxide phosphate (Ge0.15FeLil.1500.6(P04)0.85)
952312-32-2P, Germanium iron lithium oxide phosphate
(Ge0.1FeLil.100.4(P04)0.9) 952312-33-3P, Bismuth iron
lithium oxide phosphate (Bi0.1FeLil.200.4(P04)0.9)
(preparing phosphorus-site doped lithium iron phosphate

cathode materials)

RN 952312-26-4 HCAPLUS

CN Iron lithium tin oxide phosphate (FeLi1.05Sn0.0500.2(PO4)0.95) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|-----|------------------------------|
| | ==+== | | =+= | |
| 0 | - 1 | 0.2 | 1 | 17778-80-2 |
| 04P | - 1 | 0.95 | 1 | 14265-44-2 |
| Sn | - 1 | 0.05 | 1 | 7440-31-5 |
| Li | - 1 | 1.05 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

RN 952312-27-5 HCAPLUS

CN Iron lithium tin oxide phosphate (FeLi1.2Sn0.200.8(PO4)0.8) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-----|-------|-----|-----------------|
| | - 1 | | - 1 | Registry Number |
| | + | | + | |
| 0 | - 1 | 0.8 | - 1 | 17778-80-2 |
| 04P | - 1 | 0.8 | - 1 | 14265-44-2 |
| Sn | - 1 | 0.2 | - 1 | 7440-31-5 |
| Li | - 1 | 1.2 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |
| | | _ | | |

RN 952312-28-6 HCAPLUS

CN Iron lithium phosphate tellurate (FeLi0.9(PO4)0.9(TeO4)0.1) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-------|-------|-------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+== | | ==+== | |
| 04Te | - 1 | 0.1 | - 1 | 15845-23-5 |
| 04P | - 1 | 0.9 | - 1 | 14265-44-2 |
| Li | - 1 | 0.9 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

RN 952312-29-7 HCAPLUS

CN Iron lithium phosphate tellurate (FeLi1.2(PO4)0.9(TeO4)0.1) (CA INDEX NAME)

| Component | 1 | Ratio | - | Component Registry Number |
|-----------|-------|-------|------|------------------------------|
| | ==+== | | ==+= | |
| O4Te | - 1 | 0.1 | - 1 | 15845-23-5 |
| 04P | - 1 | 0.9 | - 1 | 14265-44-2 |
| Li | - 1 | 1.2 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

RN 952312-30-0 HCAPLUS

CN Iron lithium phosphate selenate (FeLi1.1(PO4)0.9(SeO4)0.1) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|------|-------|-----|-----------------|
| | -1 | | - 1 | Registry Number |
| | =+== | | =+= | |
| O4P | - 1 | 0.9 | - 1 | 14265-44-2 |
| 04Se | - 1 | 0.1 | - 1 | 14124-68-6 |

| Li | 1 | 1.1 | 1 | 7439-93-2 |
|----|---|-----|---|-----------|
| Fe | 1 | 1 | 1 | 7439-89-6 |

- RN 952312-31-1 HCAPLUS
- Germanium iron lithium oxide phosphate (Ge0.15FeLi1.1500.6(PO4)0.85) CN (CA INDEX NAME)

| Component | | Ratio | Component Registry Number |
|-----------|------|-------|--------------------------------|
| | -T | | -T |
| 0 | 1 | 0.6 | 17778-80-2 |
| 04P | 1 | 0.85 | 14265-44-2 |
| Ge | 1 | 0.15 | 7440-56-4 |
| Li | 1 | 1.15 | 7439-93-2 |
| Fe | 1 | 1 | 7439-89-6 |

- RN 952312-32-2 HCAPLUS
- CN Germanium iron lithium oxide phosphate (Ge0.1FeLi1.100.4(PO4)0.9) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|----|------------------------------|
| | + | | += | |
| 0 | - 1 | 0.4 | 1 | 17778-80-2 |
| 04P | - 1 | 0.9 | 1 | 14265-44-2 |
| Ge | - 1 | 0.1 | 1 | 7440-56-4 |
| Li | - 1 | 1.1 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |
| | | | | |

- 952312-33-3 HCAPLUS RN
- CN Bismuth iron lithium oxide phosphate (Bi0.1FeLi1.200.4(PO4)0.9) (CA INDEX NAME)

| Component | - | Ratio | ! | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | т | | | |
| 0 | - 1 | 0.4 | - 1 | 17778-80-2 |
| 04P | - 1 | 0.9 | - 1 | 14265-44-2 |
| Bi | - 1 | 0.1 | - 1 | 7440-69-9 |
| Li | - 1 | 1.2 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

- ΙT 7758-94-3, Ferrous chloride
 - (preparing phosphorus-site doped lithium iron phosphate cathode materials)
- RN
- 7758-94-3 HCAPLUS
- CN Iron chloride (FeC12) (CA INDEX NAME)

C1-Fe-C1

- IPCI C01B0025-45 [I,A]; H01M0004-58 [I,A]; C01B0025-00 [I,C]; C01B0025-45 [I.A]
- IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-58 [I,C]; H01M0004-58 II.Al
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49

- doped lithium iron phosphate prepn cathode secondary battery
- ΙT Secondary batteries

(lithium; preparing phosphorus-site doped lithium iron phosphate cathode materials)

Ball milling

Battery cathodes

(preparing phosphorus-site doped lithium iron phosphate cathode materials)

15365-14-7P, Iron lithium phosphate (LiFePO4) 952312-26-4P , Iron lithium tin oxide phosphate (FeLil.05Sn0.0500.2(PO4)0.95) 952312-27-5P, Iron lithium tin oxide phosphate (FeLi1.2Sn0.200.8(PO4)0.8) 952312-28-6P, Iron lithium phosphate tellurate (FeLi0.9(PO4)0.9(TeO4)0.1) 952312-29-79 , Iron lithium phosphate tellurate (FeLi1.2(PO4)0.9(TeO4)0.1) 952312-30-0P, Iron lithium phosphate selenate (FeLi1.1(PO4)0.9(SeO4)0.1) 952312-31-1P, Germanium iron lithium oxide phosphate (Ge0.15FeLi1.1500.6(PO4)0.85) 952312-32-2P, Germanium iron lithium oxide phosphate (Ge0.1FeLi1.100.4(PO4)0.9) 952312-33-3P, Bismuth iron lithium oxide phosphate (Bi0.1FeLi1.200.4(PO4)0.9)

(preparing phosphorus-site doped lithium iron phosphate cathode materials)

1333-74-0, Hydrogen, processes

(preparing phosphorus-site doped lithium iron phosphate cathode materials)

546-89-4, Lithium acetate 553-91-3, Lithium oxalate Lithium carbonate 1304-76-3, Bismuth trioxide, reactions 1310-53-8, Germanium dioxide, reactions 1310-65-2, Lithium hydroxide 3094-87-9, Ferrous acetate 7446-08-4, Selenium dioxide Ferrous sulfate 7722-76-1, Ammonium dihydrogen phosphate 7758-94-3, Ferrous chloride 7783-28-0, Diammonium hydrogen phosphate 10101-83-4 10102-18-8, Sodium selenite 10361-65-6, Ammonium phosphate 12025-19-3, Sodium germanate 12058-66-1, Sodium stannate 13451-18-8, Tellurium trioxide 18282-10-5, Tin dioxide (preparing phosphorus-site doped lithium iron phosphate cathode materials)

L54 ANSWER 38 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2007:728889 HCAPLUS Full-text DOCUMENT NUMBER: 147:147114

TITLE: Composite solid electrolyte for protection of active metal anodes

INVENTOR(S): Visco, Steven J.; De Jonghe, Lutgard C.; Nimon,

Yevgeniy S.

PATENT ASSIGNEE(S): Polyplus Battery Company, USA SOURCE: PCT Int. Appl., 77 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PA | TENT | NO. | | | KIN | D | DATE APPLICATION NO. D | | | | | ATE | | | | |
|----|------|------|-----|-----|-----|-----|------------------------|------|-----|------|------|------|-----|-----|-----|---------|
| | | | | | | - | | | | | | | | | | |
| WC | 200" | 0758 | 67 | | A2 | | 2007 | 0705 | | WO 2 | 006- | JS48 | 755 | | 2 | 0061219 |
| WC | 200 | 0758 | 67 | | A3 | | 2008 | 0612 | | | | | | | | |
| | ₩: | ΑE, | AG, | AL, | AM, | AT, | AU, | AZ, | BA, | BB, | BG, | BR, | BW, | BY, | BZ, | CA, |
| | | CH, | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ, | EC, | EE, | EG, | ES, | FI, |
| | | GB, | GD, | GE, | GH, | GM, | GT, | HN, | HR, | HU, | ID, | IL, | IN, | IS, | JP, | KE, |
| | | KG, | KM, | KN, | KP, | KR, | KZ. | LA. | LC, | LK. | LR. | LS. | LT. | LU. | LV. | LY, |

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MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, MS, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FT, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AP, EA, EP, OA US 20070172739 A1 20070726 US 2006-612741 20061219 PRIORITY APPLN. INFO::
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

- D Entered STN: 06 Jul 2007
- This composite solid electrolyte consists of a monolithic solid electrolyte base a continuous matrix of an inorg, active metal ion conductor and a filler component used to exclude through-porosity in the solid electrolyte. In this way a solid electrolyte produced by any process that yields residual through-porosity can be modified by the incorporation of a filler to form an impervious composite solid electrolyte by eliminating through-porosity in the base component. Methods of making the composites are described. The composites are useful in electrochem. cells such as batteries and protected active metal anodes, particularly Li anodes, that can be protected with a protective membrane incorporating the composite solid electrolyte. This protection prevents the active metal of the anode from reacting with the environment on the cathods side of the anode, which may include aqueous, air and organic liquid electrolytes and/or electrochem. active materials.
- IT 7447-41-89, Lithium chloride (LiC1), alkali metal reaction product with 7550-35-80, Lithium bromide (LiBr), alkali metal reaction product with 7739-24-40, Lithium fluoride (LiF), alkali metal reaction product with 10377-51-20, Lithium iodide (LiI), alkali metal reaction product with

(anode; composite solid electrolytes for protection of active metal

anodes in batteries)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

Cl-Li

- RN 7550-35-8 HCAPLUS
- CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

F-1.1

RN 10377-51-2 HCAPLUS

CN Lithium iodide (LiI) (CA INDEX NAME)

I-L1

IT 7447-41-8, Lithium chloride (LiCl), uses 7550-35-8 , Lithium bromide (LiBr) 10377-51-2, Lithium iodide (LiI) (in aqueous electrolytes with protection of active metal anodes in batteries)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

Cl-Li

RN 7550-35-8 HCAPLUS

CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

RN 10377-51-2 HCAPLUS

CN Lithium iodide (LiI) (CA INDEX NAME)

I-Li

IT 882691-96-5, Hafnium iron lithium phosphate (in composite solid electrolytes for protection of active metal anodes in batteries)

RN 882691-96-5 HCAPLUS

CN Hafnium iron lithium phosphate (CA INDEX NAME)

| Component | I | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|-------|------------------------------|
| | ==+== | | ===+= | |
| 04P | - 1 | x | 1 | 14265-44-2 |
| Hf | i i | x | 1 | 7440-58-6 |
| Li | i | x | i | 7439-93-2 |
| Fe | i | x | i i | 7439-89-6 |

IPCI H01M0010-36 [I,A]; H01M0010-40 [I,A]; H01M0002-16 [I,A]; H01M0004-56
[I,A]; H01M0004-54 [I,A]; H01M0004-48 [I,C*]; H01M0004-50 [I,A];
H01M0004-34 [I,A]; H01M0004-52 [I,A]; H01M0006-18 [I,C]; H01M0006-18
[I,A]

IPCR H01M0006-18 [I,C]; H01M0006-18 [I,A]; H01M0004-02 [I,C*]; H01M0004-04

IT

INVENTOR(S):

PATENT ASSIGNEE(S):

```
[I,C*]; H01M0004-04 [I,A]; H01M0004-13 [I,A]; H01M0004-131 [I,A];
    H01M0004-133 [I,A]; H01M0010-00 [I,C*]; H01M0010-052 [I,A];
    H01M0010-056 [I,A]; H01M0010-36 [I,C*]; H01M0010-36 [I,A]
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
IT
    Glass ceramics
       (alkali metal-ion conductor; in composite solid
       electrolytes for protection of active metal anodes in batteries)
    1308-80-1D, Copper nitride (Cu3N), alkali metal reaction product with,
    Li reaction product with 7447-41-8D, Lithium chloride
    (LiC1), alkali metal reaction product with 7558-35-8D,
    Lithium bromide (LiBr), alkali metal reaction product with
    7789-24-4D, Lithium fluoride (LiF), alkali metal reaction
    product with 10377-51-2D, Lithium iodide (LiI), alkali
    metal reaction product with 12057-29-3D, Lithium phosphide (Li3P),
    alkali metal reaction product with 26134-62-3D, Lithium nitride
    (Li3N), alkali metal reaction product with 184905-46-2D, Lithium
    nitrogen phosphorus oxide, alkali metal reaction product with
        (anode; composite solid electrolytes for protection of active metal
       anodes in batteries)
    1301-96-8, Silver oxide (AgO) 1332-37-2, Iron oxide, uses
IΤ
    1335-25-7, Lead oxide 11129-60-5, Manganese oxide 12026-04-9,
    Nickel hydroxide oxide (Ni(OH)O)
       (cathode containing; composite electrolytes for protection of
       active metal anodes in batteries with)
    64-19-7, Acetic acid, uses 546-89-4, Lithium acetate 1310-65-2,
    Lithium hydroxide (Li(OH)) 7447-41-8, Lithium chloride
    (LiC1), uses 7550-35-8, Lithium bromide (LiBr)
    7647-01-0, Hydrogen chloride, uses 7664-38-2, Phosphoric acid, uses
    7664-93-9, Sulfuric acid, uses 10377-51-2, Lithium iodide
    (LiI) 12124-97-9, Ammonium bromide ((NH4)Br) 12125-02-9, Ammonium
    chloride ((NH4)Cl), uses
       (in aqueous electrolytes with protection of active metal anodes in
       batteries)
IΤ
    7440-23-5, Sodium, uses 9002-84-0, Polytetrafluoroethylene
    9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-27-4,
    Polyisobutylene 25322-68-3D, PEO, cross-linked 61179-11-1,
    Lanthanum lithium titanium oxide 89072-99-1, Nasiglas 273943-45-6
    882691-94-3, Chromium hafnium lithium phosphate 882691-95-4, Hafnium
    indium lithium phosphate 882691-96-5, Hafnium iron lithium
    phosphate 882691-97-6, Hafnium lithium tantalum phosphate
    882691-98-7, Hafnium lithium scandium phosphate 882691-99-8, Hafnium
    lithium lutetium phosphate 882692-00-4, Hafnium lithium yttrium
    phosphate 937242-60-9, Lanthanum lithium titanium oxide
    (La0.7Li0.3Ti03) 943436-14-4 943436-15-5 943436-16-6
    943436-17-7 943436-18-8 943436-19-9 943436-20-2 943436-21-3
    943436-22-4 943436-23-5 943436-24-6
        (in composite solid electrolytes for protection of active metal
       anodes in batteries)
OS.CITING REF COUNT: 2
                             THERE ARE 2 CAPLUS RECORDS THAT CITE THIS
                              RECORD (4 CITINGS)
L54 ANSWER 39 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER:
                       2007:328346 HCAPLUS Full-text
DOCUMENT NUMBER:
                        146:362058
TITLE:
                       Manufacture of cathode active mass for
```

Shigeto

Kyushu University

secondary nonaqueous electrolyte batteries

Nakanishi, Shinji; Yoshizawa, Hiroshi; Okada,

Matsushita Electric Industrial Co., Ltd., Japan;

SOURCE: Jpn. Kokai Tokkyo Koho, 19pp.

CODEN: JKXXAF Patent

DOCUMENT TYPE:

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| | | | | |
| JP 2007073360 | A | 20070322 | JP 2005-259604 | 20050907 |
| PRIORITY APPLN. INFO.: | | | JP 2005-259604 | 20050907 |

ED Entered STN: 22 Mar 2007

AB The active mass is manufactured by mixing raw materials of Li2MPO4F (M is ≥1 transition metal element selected from Fe, Co, Mn, and Ni); and fusing the raw material mixture

IT 484039-86-3F, Iron lithium fluoride phosphate (FeLi2F(PO4)) (manufacture of cathode active mass containing lithium transition

metal phosphate composites for secondary lithium batteries)

RN 484039-86-3 HCAPLUS

CN Iron lithium fluoride phosphate (FeLi2F(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|-----|-------|----|------------------------------|
| | =+= | | += | |
| F | - 1 | 1 | 1 | 14762-94-8 |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Li | - 1 | 2 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

IT 7789-24-4, Lithium fluoride, reactions

(manufacture of cathode active mass containing lithium transition metal phosphate composites for secondary lithium batteries)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

IPCI H01M0004-58 [I,A]; H01M0010-40 [I,A]; H01M0010-36 [I,C*]; C01B0025-45
[I,A]; C01B0025-00 [I,C*]

IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-00 [I,C]; C01B0025-45
[I,A]; H01M0010-36 [I,C]; H01M0010-40 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST manuf cathode battery lithium transition metal fluoro phosphate

IT Battery cathodes

(manufacture of cathode active mass containing lithium transition metal phosphate composites for secondary lithium batteries)

IT 13826-59-0P, Lithium manganese phosphate (LiMmPO4) 484039-84-1P, Cobalt lithium fluoride phosphate (CoLi2F(PO4)) 484039-86-3P , Iron lithium fluoride phosphate (FeLi2F(PO4)) 484039-91-0P,

Lithium nickel fluoride phosphate (Li2NiF(PO4)) 484039-95-4P,

Lithium manganese fluoride phosphate (Li2MnF(PO4))

(manufacture of cathods active mass containing lithium transition metal phosphate composites for secondary lithium batteries)

IT 1314-56-3, Phosphorus oxide (P2O5), reactions 1345-25-1, Iron oxide

(FeO), reactions 7789-24-4, Lithium fluoride, reactions 12057-24-8, Lithium oxide (Li2O), reactions 13824-63-0, Cobalt lithium phosphate (CoLiPO4) 13977-83-8, Lithium nickel phosphate (LiNiPO4) 411234-54-3, Iron lithium phosphate

(manufacture of cathode active mass containing lithium transition metal phosphate composites for secondary lithium batteries) OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS

RECORD (1 CITINGS)

L54 ANSWER 40 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2007:286942 HCAPLUS Full-text

DOCUMENT NUMBER: 146:299360

TITLE:

Cathode material for manufacturing a rechargeable battery

INVENTOR(S): Yang, Chih-Wei

PATENT ASSIGNEE(S): Aquire Energy Co., Ltd., Taiwan

SOURCE: U.S. Pat. Appl. Publ., 17pp., Cont.-in-part of

U.S. Ser. No. 222,569.

CODEN: USXXCO DOCUMENT TYPE: Patent. English

LANGUAGE: FAMILY ACC. NUM. COUNT: 9

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | | DATE |
|------------------------------|------|----------|------------------|----|----------|
| US 20070059598 US 7700236 | | 20070315 | US 2006-510096 | | 20060825 |
| US 20060257307 | | 20061116 | US 2005-222569 | | 20050909 |
| AT 385999 | T | 20080315 | AT 2005-256174 | | 20051003 |
| US 20070207385 | A1 | 20070906 | US 2007-747746 | | 20070511 |
| US 7781100 | B2 | 20100824 | | | |
| US 20070238021 | | 20071011 | US 2007-764686 | | 20070618 |
| US 7799457 US 20080107967 | | | HC 2007 040202 | | 20071114 |
| US 20080107967 | | | | | 20071114 |
| PRIORITY APPLN. INFO.: | AI | 20000012 | US 2005-222569 | | |
| | | | TW 2005-115023 | A | 20050510 |
| | | | EP 2005-256174 | A | 20051003 |
| | | | CN 2006-10080365 | A | 20060511 |
| | | | US 2006-510096 | A2 | 20060825 |
| | | | US 2006-518805 | A2 | 20060911 |
| | | | US 2007-747746 | A2 | 20070511 |
| | | | US 2007-764629 | A2 | 20070618 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 16 Mar 2007

A cathode material having olivine or NASICON structures and includes micrometer-sized secondary particles having a particle size of 1-50 $\mu m\,.$ Each of the micrometer-sized secondary particles is composed of crystalline nanometer-sized primary particles of a metal compound having a particle size of 10-500 nm. The metal compound has a formula A3xM2y(PO4)3 with A being a Group IA, IIA, or IIIA element, M being a 2nd metal element from Groups IIA,

IIIA, or a transition element, and $0<x\le 1.2$, and $0<y\le 1.6$. Carbon particles adhere to the surface of the crystalline nanometer—sized primary particles. The cathode material has a BET sp. surface area of 5-100 mz/g. The cathode material is coated on an electrode plate. The cathode material contains a binder, such as styrene—butadiene rubber or polyvinylidene fluoride. The cathode material contains a thickner, especially CM-cellulose.

- IT 7446-70-0, Aluminum chloride, reactions 7705-08-0 , Ferric chloride, reactions 7786-30-3, Magnesium chloride, reactions
 - (cathode material for manufacturing rechargeable battery)
- RN 7446-70-0 HCAPLUS
- CN Aluminum chloride (AlCl3) (CA INDEX NAME)

- RN 7705-08-0 HCAPLUS
- CN Iron chloride (FeCl3) (CA INDEX NAME)

- RN 7786-30-3 HCAPLUS
- CN Magnesium chloride (MgCl2) (CA INDEX NAME)

- IT 928163-03-5P
 - (cathode material; cathode material for manufacturing rechargeable battery)
- RN 928163-03-5 HCAPLUS
- CN Aluminum iron lithium magnesium phosphate (Al0.01Fe0.98LiMg0.01(PO4)) (CA INDEX NAME)

| Component | | Ratio | | ponent ry Number |
|-----------|-----|-------|---|---------------------|
| | | | | |
| 04P | - 1 | 1 | 1 | 4265-44-2 |
| Mg | - 1 | 0.01 | | 7439-95-4 |
| Li | - 1 | 1 | | 7439-93-2 |
| Fe | - 1 | 0.98 | | 7439-89-6 |
| Al | - 1 | 0.01 | | 7429-90-5 |

- INCL 429209000; 423306000; 429217000; 252182100; 429232000
- IPCI C01B0025-26 [I,A]; H01M0004-02 [I,A]; H01M0004-62 [I,A]; H01M0004-58
 [I,A]; H01M0004-36 [I,A]; C01B0025-45 [N,A]; C01B0025-00 [N,C*]
- IPCR C01B0025-00 [I,C]; C01B0025-26 [I,A]; H01M0004-02 [I,C*]; H01M0004-02

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10/577,279
     [N,A]; H01M0004-136 [I,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A];
     H01M0004-62 [I,C]; H01M0004-62 [I,A]; C01B0025-45 [N,A]; H01M0004-36
     [I,C]; H01M0004-36 [I,A]
NCL 429/209.000; 252/182.100; 423/306.000; 429/217.000; 429/232.000;
     429/218.100; 429/220.000; 429/221.000; 429/223.000; 429/224.000;
     429/229.000; 429/231.500; 429/231.600; 429/231.900; 429/231.950
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 49
ST
    cathode material rechargeable battery lithium ferrous
    phosphate
     Styrene-butadiene rubber, uses
        (cathode containing; cathode material for manufacturing
        rechargeable battery)
     Battery cathodes
     NASICONS
     Secondary batteries
        (cathode material for manufacturing rechargeable battery)
     Fluoropolymers, uses
        (cathode material for manufacturing rechargeable battery)
    Charcoal
        (cathode material for manufacturing rechargeable battery)
     7440-44-0, Carbon, uses
        (anode, cathode containing; cathode material for
        manufacturing rechargeable battery)
     9004-32-4, Carboxymethyl cellulose
        (cathode containing; cathode material for manufacturing
        rechargeable battery)
     24937-79-9, Polyvinylidene fluoride
        (cathode containing; cathode material for manufacturing
       rechargeable battery)
     50-99-7, Glucose, processes 57-50-1, Sucrose, processes
                                                                77-92-9,
     Citric acid, processes 144-62-7, Oxalic acid, processes
        (cathode material for manufacturing rechargeable battery)
     1310-65-2, Lithium hydroxide 7439-89-6, Iron, reactions
     7446-70-0, Aluminum chloride, reactions 7664-38-2,
     Phosphoric acid, reactions 7705-08-0, Ferric chloride,
     reactions 7786-30-3, Magnesium chloride, reactions
     10421-48-4, Ferric nitrate
        (cathode material for manufacturing rechargeable battery)
     15365-14-7P, Iron lithium phosphate felipo4 928163-03-5P
        (cathode material; cathode material for manufacturing
        rechargeable battery)
     7429-90-5, Aluminum, uses
        (electrode plate; cathode material for manufacturing
        rechargeable battery)
     96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate
        (electrolyte containing; cathode material for manufacturing
        rechargeable battery)
     21324-40-3, Lithium hexafluorophosphate
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Technal geable backery)
IT 21324-40-3, Lithium hexafluorophosphate
(electrolyte; cathode material for manufacturing rechargeable battery)
IT 9003-55-8

(styrene-butadiene rubber, cathode containing;

cathode material for manufacturing rechargeable battery)
OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS
RECORD (2 CITINGS)

L54 ANSWER 41 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2006:1334194 HCAPLUS Full-text DOCUMENT NUMBER: 147:192807

TITLE: Synthesis and electrochemical performance of

NaV1-xFexPO4F

AUTHOR(S): Liu, Zhi-ming; Wang, Xian-you; Zhuo, Hai-tao;

Tang, An-ping

CORPORATE SOURCE: College of Chemistry, Xiangtan University, Xiangtan, Hunan, 411105, Peop. Rep. China

Xiangtan, Hunan, 411105, Peop. Rep. China Dianchi (2006), 36(5), 335-337

SOURCE: Dianchi (2006), 36(5), 335-337 CODEN: DNCHEP; ISSN: 1001-1579

PUBLISHER: Dianchi Zazhishe

DOCUMENT TYPE: Journal LANGUAGE: Chinese

ED Entered STN: 21 Dec 2006

AB NaV1-xFexPO4F (x = 0, 0.04, and 0.06) as cathode material of sodium-ion battery was prepared with high-temperature solid-phase method. The crystal structure and morphol. of the material were studied by FTIR, XRD, and SEM. The effects of the doped element Fe on performance improvement of the material were analyzed in terms of the crystal structure, galvanostatic charge-discharge test, and cycle performance. After Fe was doped, the electrochem. performance of cathode material was improved, and the capacity retention of NaV0.94Fe0.06904F was 91.8% after 20 cycles.

IT 944542-93-2P, Iron sodium vanadium fluoride phosphate (Fe0.04NaV0.96F(PO4)) 944542-94-3P, Iron sodium vanadium

fluoride phosphate (Fe0.06NaV0.94F(PO4))
(synthesis and electrochem. performance of NaV1-xFexPO4F)

RN 944542-93-2 HCAPLUS

CN Iron sodium vanadium fluoride phosphate (Fe0.04NaV0.96F(PO4)) (CA INDEX NAME)

| Component | ! | Ratio | - ! | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | | | + | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| V | - 1 | 0.96 | - 1 | 7440-62-2 |
| Na | - 1 | 1 | - 1 | 7440-23-5 |
| Fe | Ĺ | 0.04 | i | 7439-89-6 |

RN 944542-94-3 HCAPLUS

CN Iron sodium vanadium fluoride phosphate (Fe0.06NaV0.94F(PO4)) (CA INDEX NAME)

| Component | ! | Ratio | | Component Registry Number |
|-----------|---|-------|---|------------------------------|
| | | | | |
| F | 1 | 1 | 1 | 14762-94-8 |
| 04P | 1 | 1 | - | 14265-44-2 |
| V | 1 | 0.94 | 1 | 7440-62-2 |
| Na | 1 | 1 | 1 | 7440-23-5 |
| Fe | 1 | 0.06 | 1 | 7439-89-6 |
| | | | | |

IT 7681-49-4, Sodium fluoride, reactions

(synthesis and electrochem. performance of NaV1-xFexPO4F)

RN 7681-49-4 HCAPLUS

CN Sodium fluoride (NaF) (CA INDEX NAME)

F-- Na

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

synthesis electrochem performance sodium vanadium iron phosphate

fluoride doping; cathode

IT Battery cathodes Crystal structure

Dopants

Electric capacitance Microstructure

Secondary batteries

(synthesis and electrochem. performance of NaV1-xFexPO4F) 477779-87-6P, Sodium vanadium fluoride phosphate (NaVF(PO4))

944542-93-2P, Iron sodium vanadium fluoride phosphate 944542-94-3P, Iron sodium vanadium (Fe0.04NaV0.96F(PO4))

fluoride phosphate (Fe0.06NaV0.94F(PO4)) (synthesis and electrochem, performance of NaV1-xFexPO4F)

ΤТ 1309-33-7, Ferric hydroxide 1314-34-7, Vanadic oxide 7681-49-4, Sodium fluoride, reactions 7722-76-1, Ammonium dihydrogen phosphate

(synthesis and electrochem. performance of NaV1-xFexPO4F)

L54 ANSWER 42 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN 2006:1138047 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 146:430279

TITLE: Synthesis, structure and performance studies of

LiFePO4-based cathode materials for

Li-ion battery

AUTHOR(S): Dai, Xi; Tang, Hong-hui; Zhang, Chuan-fu; Yang,

Pina

CORPORATE SOURCE: School of Metallurgical Science and Engineering,

Central South University, Changsha, Hunan, 410083,

Peop. Rep. China

SOURCE: Advanced Processing of Metals and Materials, Sohn

International Symposium, Proceedings, San Diego, CA, United States, Aug. 27-31, 2006 (2006), Volume 4, 565-572. Editor(s): Kongoli, Florian; Reddy, Ramana G. Minerals, Metals & Materials Society:

Warrendale, Pa.

CODEN: 69IOSZ; ISBN: 978-0-87339-633-2

DOCUMENT TYPE: Conference LANGUAGE: English

ED Entered STN: 31 Oct 2006 AR The LiFe1-xNixPO4(x = 0, 0.05, 0.10) cathode materials for Li-ion battery were synthesized with Fe1-xNixC2O4·2H2O(x = 0, 0.05, 0.10) as Fe sources by high temperature solid-state reaction method. The Fel-xNixC2O4·2H2O(x = 0, 0.05, 0.10) materials were produced by liquid co-precipitation method and crystal structure and morphol. of cathode materials were characterized by x-ray diffraction and SEM. The composition contents and charge-discharge performances were measured by chemical anal. and charge-discharge apparatus The XRD patterns showed that LiFe1-xNixPO4(x = 0, 0.05, 0.10) cathode material samples were well-crystallized homogeneous olivine-type phase, with only tiny trivalent Fe impurities according to chemical anal. results. Charge-discharge test showed that cathode materials possessed excellent charge/discharge capacities, .apprx.150mAh/g at 0.1 C rate and >120mAh/g at 0.4 C rate. The polarization of cathode in charge-discharge process can be restrained effectively, for the potential offset between oxidative peak and reductive peak of doped LiFePO4 material was only 0.079 V, lower than pure LiFePO4 markedly.

854751-55-6P, Iron lithium nickel phosphate (Fe0.9LiNi0.1(PO4)) 900518-41-4P. Iron lithium nickel

phosphate (FeLi0.95Ni0.05(PO4))

(synthesis, structure and performance studies of LiFePO4-based cathode materials for Li-ion battery)

RN 854751-55-6 HCAPLUS

CN Iron lithium nickel phosphate (Fe0.9LiNi0.1(PO4)) (CA INDEX NAME)

| Component | - [| Ratio | 1 | Component Registry Number |
|-----------|-----------|-------|---------|------------------------------|
| | ==+== | | =+= | Registry Number |
| 04P | i. | 1 | i | 14265-44-2 |
| Ni | i i | 0.1 | i | 7440-02-0 |
| Li | i i | 1 | i | 7439-93-2 |
| Fe | i | 0.9 | i | 7439-89-6 |
| | | | | |

RN 900518-41-4 HCAPLUS

CN Iron lithium nickel phosphate (FeLi0.95Ni0.05(PO4)) (CA INDEX NAME)

| Component | I | Ratio | Į. | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+=: | |
| O4P | - 1 | 1 | - 1 | 14265-44-2 |
| Ni | - 1 | 0.05 | - 1 | 7440-02-0 |
| Li | - 1 | 0.95 | - 1 | 7439-93-2 |
| Fe | 1 | 1 | - 1 | 7439-89-6 |

IT 7718-54-9, Nickel chloride, reactions

(synthesis, structure and performance studies of LiFePO4-based cathode materials for Li-ion battery)

RN 7718-54-9 HCAPLUS

CN Nickel chloride (NiCl2) (CA INDEX NAME)

C1-N1-C1

CC 72-2 (Electrochemistry)

Section cross-reference(s): 52, 75

T synthesis structure iron lithium phosphate cathode battery

IT Secondary batteries

(lithium; synthesis, structure and performance studies of LiFePO4-based cathode materials for Li-ion battery)

IT Battery cathodes

Crystal structure

Electric capacitance

Thermal analysis

X-ray diffraction

(synthesis, structure and performance studies of LiFePO4-based cathode materials for Li-ion battery)

IT 15365-14-7P, Iron lithium phosphate (FeLiPO4) 854751-55-6P

, Iron lithium nickel phosphate (Fe0.9LiNi0.1(PO4))

900518-41-4P, Iron lithium nickel phosphate

(FeLi0.95Ni0.05(PO4))

(synthesis, structure and performance studies of LiFePO4-based cathode materials for Li-ion battery)

IT 144-62-7, Oxalic acid, reactions 554-13-2, Lithium carbonate 7710-54-9, Nickel chloride, reactions 7720-78-7 7722-76-1, Ammonium dihydrogen phosphate 7786-81-4, Nickel sulfate

(synthesis, structure and performance studies of LiFePO4-based

cathode materials for Li-ion battery)

IT 516-03-0P 170471-57-5P, Iron nickel ethanedioate (Fe0.9Ni0.1(C204)) 934179-91-6P, Iron nickel ethanedioate (Fe0.95Ni0.05(C2O4))

(synthesis, structure and performance studies of LiFePO4-based cathode materials for Li-ion battery)

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 43 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2006:1093729 HCAPLUS Full-text

DOCUMENT NUMBER: 145:441341

TITLE: Methodd of fabrication of cathode active

material coated with fluorine compound for lithium

secondary batteries

PATENT ASSIGNEE(S): Daejung Chemicals & Metals Co., Ltd., S. Korea; Sun, Yang Kook; Kim, Woo Seong; Han, Jung Min

SOURCE: PCT Int. Appl., 31pp.

CODEN: PIXXD2 DOCUMENT TYPE: Patent.

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| | | ENT : | | | | | | | | | | | | | | | ATE | |
|-------|-----|-------|-----|------|-----|-----|-----|------|------|-----|------|-------|------|-----|-----|-----|--------|---|
| | | | | | | | | | | | | | | | | | 006031 | 7 |
| | | W: | ΑE, | AG, | AL, | AM, | AT, | AU, | AZ, | BA, | BB, | BG, | BR, | BW, | BY, | BZ, | CA, | |
| | | | CH, | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ, | EC, | EE, | EG, | ES, | FI, | |
| | | | GB, | GD, | GE, | GH, | GM, | HR, | HU, | ID, | IL, | IN, | IS, | JP, | KE, | KG, | KM, | |
| | | | KN, | KP, | KZ, | LC, | LK, | LR, | LS, | LT, | LU, | LV, | LY, | MA, | MD, | MG, | MK, | |
| | | | MN, | MW, | MX, | MZ, | NA, | NG, | NI, | NO, | NZ, | OM, | PG, | PH, | PL, | PT, | RO, | |
| | | | RU, | SC, | SD, | SE, | SG, | SK, | SL, | SM, | SY, | TJ, | TM, | TN, | TR, | TT, | TZ, | |
| | | | UA, | UG, | US, | UZ, | VC, | VN, | YU, | ZA, | ZM, | ZW | | | | | | |
| | | RW: | ΑT, | BE, | ВG, | CH, | CY, | CZ, | DE, | DK, | EE, | ES, | FI, | FR, | GB, | GR, | HU, | |
| | | | ΙE, | IS, | ΙT, | LT, | LU, | LV, | MC, | NL, | PL, | PT, | RO, | SE, | SI, | SK, | TR, | |
| | | | BF, | ВJ, | CF, | CG, | CI, | CM, | GA, | GN, | GQ, | GW, | ML, | MR, | ΝE, | SN, | TD, | |
| | | | TG, | BW, | GH, | GM, | KΕ, | LS, | MW, | ΜZ, | NA, | SD, | SL, | SZ, | TZ, | UG, | ZM, | |
| | | | | | | | | KZ, | | | | | | | | | | |
| | | | | | | | | | | | KR 2 | 2006- | 2350 | 1 | | 2 | 006031 | 4 |
| | | 8220 | | | | | | | | | | | | | | | | |
| | ΕP | 1880 | 435 | | | A1 | | 2008 | 0123 | | EP 2 | 2006- | 7164 | 37 | | 2 | 006031 | 7 |
| | | R: | ΑT, | BE, | ВG, | CH, | CY, | CZ, | DE, | DK, | EE, | ES, | FI, | FR, | GB, | GR, | HU, | |
| | | | | | | | | | | | | | | | | | SK, T | |
| | | | | | | | | | | | | | | | | | 006031 | |
| | | | | | | | | | | | | | | | | | 007100 | |
| | | | | | | A1 | | 2009 | 0402 | | | | | | | | 007101 | |
| PRIOR | IT: | APP | LN. | INFO | .: | | | | | | KR 2 | 2005- | 3130 | 9 | | A 2 | 005041 | 5 |
| | | | | | | | | | | | KR 2 | 2006- | 2350 | 1 | | A 2 | 006031 | 4 |
| | | | | | | | | | | | WO 2 | 2006- | KR98 | 7 | | W 2 | 006031 | 7 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 20 Oct 2006

Disclosed herein is a cathode active material coated with a fluorine compound AB for lithium secondary batteries. The cathode active material is structurally stable, and improves the charge-discharge characteristics, cycle characteristics, high-voltage characteristics, high-rate characteristics and thermal stability of batteries.

- IT 93.2841-83-9, Cobalt iron lithium phosphate 912041-84-0, Iron lithium nickel phosphate (method of fabrication of cathode active material coated with fluorine compound for lithium secondary batteries) RN 912841-83-9 HCAPLUS
- CN Cobalt iron lithium phosphate (CA INDEX NAME)

| Component | -1 | Ratio | - 1 | Component |
|-----------|-------|-------|------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+== | | ==+= | |
| 04P | - 1 | x | - 1 | 14265-44-2 |
| Co | - 1 | x | - 1 | 7440-48-4 |
| Li | - 1 | x | - 1 | 7439-93-2 |
| Fe | - 1 | х | - 1 | 7439-89-6 |

- RN 912841-84-0 HCAPLUS
- CN Iron lithium nickel phosphate (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | + | | + | |
| 04P | 1 | x | 1 | 14265-44-2 |
| Ni | - 1 | x | - 1 | 7440-02-0 |
| Li | - 1 | x | - 1 | 7439-93-2 |
| Fe | 1 | x | - 1 | 7439-89-6 |

7681-49-4, Sodium fluoride, uses 7758-88-5, Cerium fluoride (CeF3) 7775-41-9, Silver fluoride (AgF) 7782-64-1, Manganese fluoride (MnF2) 7783-39-3, Mercury fluoride (HgF2) 7783-40-6, Magnesium fluoride (MgF2) 7783-46-2, Lead fluoride (PbF2) 7783-47-3 , Tin fluoride (SnF2) 7783-48-4, Strontium fluoride (SrF2) 7783-49-5, Zinc fluoride (ZnF2) 7783-50-8, Iron fluoride (FeF3) 7783-51-9, Gallium fluoride (GaF3) 7783-52-0, Indium fluoride (InF3) 7783-53-1, Manganese fluoride (MnF3) 7783-56-4, Antimony fluoride sbf3 7783-57-5, Thallium fluoride (T1F3) 7783-58-6, Germanium fluoride gef4 7783-62-2, Tin fluoride snf4 7783-63-3, Titanium fluoride tif4 7783-64-4 7783-68-8, Niobium fluoride nbf5 7783-70-2, Antimony fluoride (SbF5) 7783-71-3, Tantalum fluoride (TaF5) 7783-77-9, Molybdenum fluoride mof6 7783-82-6 7783-95-1, Silver fluoride (AgF2) 7784-18-1, Aluminum fluoride (AlF3) 7787-32-8, Barium fluoride (BaF2) 7787-61-3 7787-62-4, Bismuth fluoride (BiF5) 7788-97-8, Chromium fluoride (CrF3) 7789-19-7, Copper fluoride (CuF2) 7789-23-3, Potassium fluoride (KF) 7789-24-4, Lithium fluoride, uses 7789-27-7, Thallium fluoride (TIF) 7789-23-8, Iron fluoride (FeF2) 7789-75-5, Calcium fluoride (CaF2), uses 7790-79-6, Cadmium fluoride (CdF2) 10028-18-9, Nickel fluoride (NiF2) 10049-16-8, Vanadium fluoride (VF4) 10049-17-9, Rhenium fluoride ref6 10060-10-3, Cerium fluoride (CeF4) 13400-13-0, Cesium fluoride (CsF) 13446-74-7, Rubidium fluoride 13470-08-1, Titanium fluoride (TiF3) 13569-80-7, Dysprosium fluoride (DyF3) 13708-63-9, Terbium fluoride 13709-38-1, Lanthanum fluoride (LaF3) 13709-42-7, Neodymium fluoride (NdF3) 13709-46-1, Praseodymium fluoride (PrF3) 13709-47-2, Scandium fluoride

```
(ScF3) 13709-49-4, Yttrium fluoride (YF3)
    13709-52-9, Hafnium fluoride hff4 13760-78-6,
    Holmium fluoride (HoF3) 13760-79-7, Thulium fluoride
    (TmF3) 13760-80-0, Ytterbium fluoride (YbF3)
    13760-81-1, Lutetium fluoride (LuF3) 13765-24-7,
    Samarium fluoride (SmF3) 13765-25-8, Europium fluoride
    (EuF3) 13765-26-9, Gadolinium fluoride (GdF3)
    13967-25-4, Mercury fluoride (Hg2F2)
       (method of fabrication of cathode active material coated
       with fluorine compound for lithium secondary batteries)
RN 7681-49-4 HCAPLUS
CN Sodium fluoride (NaF) (CA INDEX NAME)
F-Na
RN 7758-88-5 HCAPLUS
CN Cerium fluoride (CeF3) (CA INDEX NAME)
RN 7775-41-9 HCAPLUS
CN Silver fluoride (AgF) (CA INDEX NAME)
Ag-F
RN 7782-64-1 HCAPLUS
CN Manganese fluoride (MnF2) (CA INDEX NAME)
F-Mn-F
RN 7783-39-3 HCAPLUS
CN Mercury fluoride (HgF2) (CA INDEX NAME)
F-Ho-F
RN 7783-40-6 HCAPLUS
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CN Magnesium fluoride (MgF2) (CA INDEX NAME)

```
F-Mg-F
RN 7783-46-2 HCAPLUS
CN Lead fluoride (PbF2) (CA INDEX NAME)
RN 7783-47-3 HCAPLUS
CN Tin fluoride (SnF2) (CA INDEX NAME)
F-Sn-F
RN 7783-48-4 HCAPLUS
CN Strontium fluoride (SrF2) (CA INDEX NAME)
F-Sr-F
RN 7783-49-5 HCAPLUS
CN Zinc fluoride (ZnF2) (CA INDEX NAME)
F-Zn-F
RN 7783-50-8 HCAPLUS
CN Iron fluoride (FeF3) (CA INDEX NAME)
RN 7783-51-9 HCAPLUS
CN Gallium fluoride (GaF3) (CA INDEX NAME)
```

- RN 7783-52-0 HCAPLUS CN Indium fluoride (InF3) (CA INDEX NAME)
- F_ I
- RN 7783-53-1 HCAPLUS
- CN Manganese fluoride (MnF3) (CA INDEX NAME)
 - F_Mn_F
- RN 7783-56-4 HCAPLUS
- CN Stibine, trifluoro- (CA INDEX NAME)
 - F-Sb-E
- RN 7783-57-5 HCAPLUS
- CN Thallium fluoride (T1F3) (CA INDEX NAME)
- F_ I
- RN 7783-58-6 HCAPLUS
- CN Germane, tetrafluoro- (CA INDEX NAME)

- RN 7783-62-2 HCAPLUS
- CN Stannane, tetrafluoro- (9CI) (CA INDEX NAME)

- RN 7783-63-3 HCAPLUS
- CN Titanium fluoride (TiF4), (T-4)- (9CI) (CA INDEX NAME)

- RN 7783-64-4 HCAPLUS
- CN Zirconium fluoride (ZrF4), (T-4)- (CA INDEX NAME)

- RN 7783-68-8 HCAPLUS
- CN Niobium fluoride (NbF5), (TB-5-11)- (CA INDEX NAME)

- RN 7783-70-2 HCAPLUS
- CN Antimony fluoride (SbF5) (CA INDEX NAME)

- RN 7783-71-3 HCAPLUS
- CN Tantalum fluoride (TaF5) (CA INDEX NAME)

- RN 7783-77-9 HCAPLUS
- CN Molybdenum fluoride (MoF6), (OC-6-11)- (CA INDEX NAME)

- RN 7783-82-6 HCAPLUS CN Tungsten fluoride (WF6), (OC-6-11)- (CA INDEX NAME)

- RN 7783-95-1 HCAPLUS
- CN Silver fluoride (AgF2) (CA INDEX NAME)

- RN 7784-18-1 HCAPLUS
- CN Aluminum fluoride (AlF3) (CA INDEX NAME)

RN 7787-32-8 HCAPLUS

CN Barium fluoride (BaF2) (CA INDEX NAME)

F-Ba-F

RN 7787-61-3 HCAPLUS

CN Bismuthine, trifluoro- (CA INDEX NAME)

F J.

RN 7787-62-4 HCAPLUS

CN Bismuth fluoride (BiF5) (CA INDEX NAME)

- RN 7788-97-8 HCAPLUS
- CN Chromium fluoride (CrF3) (CA INDEX NAME)

- RN 7789-19-7 HCAPLUS
- CN Copper fluoride (CuF2) (CA INDEX NAME)

F--Cu--F

- RN 7789-23-3 HCAPLUS
- CN Potassium fluoride (KF) (CA INDEX NAME)

F-K

```
RN 7789-24-4 HCAPLUS
CN Lithium fluoride (LiF) (CA INDEX NAME)
F-Li
RN 7789-27-7 HCAPLUS
CN Thallium fluoride (TIF) (CA INDEX NAME)
F-T1
RN 7789-28-8 HCAPLUS
CN Iron fluoride (FeF2) (CA INDEX NAME)
F-Fe-F
RN 7789-75-5 HCAPLUS
CN Calcium fluoride (CaF2) (CA INDEX NAME)
F-Ca-F
RN 7790-79-6 HCAPLUS
CN Cadmium fluoride (CdF2) (CA INDEX NAME)
F-Cd-F
RN 10028-18-9 HCAPLUS
CN Nickel fluoride (NiF2) (CA INDEX NAME)
F-N1-F
RN 10049-16-8 HCAPLUS
CN Vanadium fluoride (VF4) (7CI, 8CI, 9CI) (CA INDEX NAME)
```

RN 10049-17-9 HCAPLUS

CN Rhenium fluoride (ReF6), (OC-6-11)- (CA INDEX NAME)

RN 10060-10-3 HCAPLUS

CN Cerium fluoride (CeF4) (CA INDEX NAME)

RN 13400-13-0 HCAPLUS

CN Cesium fluoride (CsF) (CA INDEX NAME)

Cs-F

RN 13446-74-7 HCAPLUS

CN Rubidium fluoride (RbF) (CA INDEX NAME)

F-Rb

RN 13470-08-1 HCAPLUS

CN Titanium fluoride (TiF3) (CA INDEX NAME)

RN 13709-47-2 HCAPLUS CN Scandium fluoride (ScF3) (CA INDEX NAME)

RN 13760-80-0 HCAPLUS

CN Ytterbium fluoride (YbF3) (CA INDEX NAME)

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10/577.279
RN 13760-81-1 HCAPLUS
CN Lutetium fluoride (LuF3) (CA INDEX NAME)
RN 13765-24-7 HCAPLUS
CN Samarium fluoride (SmF3) (CA INDEX NAME)
RN 13765-25-8 HCAPLUS
CN Europium fluoride (EuF3) (CA INDEX NAME)
RN 13765-26-9 HCAPLUS
CN Gadolinium fluoride (GdF3) (CA INDEX NAME)
RN 13967-25-4 HCAPLUS
CN Mercury fluoride (Hg2F2) (8CI, 9CI) (CA INDEX NAME)
F-Hq-Hq-F
IPCI H01M0004-02 [I,A]
IPCR H01M0004-02 [N,C*]; H01M0004-02 [N,A]; H01M0004-48 [I,C*]; H01M0004-48
    [I,A]; H01M0004-485 [I,A]; H01M0004-50 [I,C*]; H01M0004-50 [I,A];
    H01M0004-505 [I,A]; H01M0004-52 [I,C*]; H01M0004-52 [I,A];
```

- Section cross-reference(s): 49 ST fluorine compd coated cathode lithium secondary battery IT Secondary batteries

H01M0004-525 [I,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0010-00 [I,C*]; H01M0010-052 [I,A]; H01M0010-36 [I,C*]; H01M0010-36 [I,A] CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

(lithium; method of fabrication of cathode active material coated with fluorine compound for lithium secondary batteries) (method of fabrication of cathode active material coated

тт Battery cathodes

with fluorine compound for lithium secondary batteries) 12057-17-9, Lithium manganese oxide (LiMn2O4) 12190-79-3, Cobalt lithium oxide (CoLiO2) 97328-83-1, Cobalt iron lithium fluoride oxide 245511-77-7. Cobalt lithium nickel fluoride oxide 267009-76-7, Cobalt lithium manganese fluoride oxide 554453-38-2, Iron lithium manganese phosphate 575502-13-5, Aluminum cobalt lithium fluoride oxide 575502-15-7, Cobalt lithium tungsten fluoride oxide 575502-16-8, Cobalt lithium molybdenum fluoride oxide 575502-20-4, Cobalt gallium lithium fluoride oxide 575502-21-5, Cobalt lithium magnesium fluoride oxide 575502-22-6, Chromium cobalt lithium fluoride oxide 737006-34-7 905287-85-6, Cobalt lithium manganese sulfur oxide 912841-62-4, Cobalt lithium zinc fluoride oxide 912841-64-6, Cobalt lithium magnesium sulfur oxide 912841-65-7, Aluminum cobalt lithium sulfur oxide 912841-66-8, Cobalt lithium nickel sulfur oxide 912841-67-9, Cobalt lithium sulfur zinc oxide 912841-68-0, Cobalt iron lithium sulfur oxide 912841-69-1, Chromium cobalt lithium sulfur oxide 912841-70-4, Cobalt gallium lithium sulfur oxide 912841-71-5, Cobalt lithium molybdenum sulfur oxide 912841-72-6, Cobalt lithium sulfur tungsten 912841-73-7 912841-74-8 912841-76-0 912841-77-1 oxide 912841-78-2 912841-79-3 912841-80-6 912841-81-7 912841-82-8 912841-83-9, Cobalt iron lithium phosphate 912841-84-0, Iron lithium nickel phosphate (method of fabrication of cathods active material coated with fluorine compound for lithium secondary batteries) IΤ 2551-62-4, Sulfur fluoride sf6 7637-07-2, Boron trifluoride, uses 7681-49-4, Sodium fluoride, uses 7758-88-5, Cerium fluoride (CeF3) 7775-41-9, Silver fluoride (AgF) 7782-41-4D, Fluorine, compound 7782-64-1, Manganese fluoride (MnF2) 7783-39-3, Mercury fluoride (HgF2) 7783-40-6, Magnesium fluoride (MgF2) 7783-46-2, Lead fluoride (PbF2) 7783-47-3, Tin fluoride (SnF2) 7783-48-4, Strontium fluoride (SrF2) 7783-49-5, Zinc fluoride (ZnF2) 7783-50-8, Iron fluoride (FeF3) 7783-51-9, Gallium fluoride (GaF3) 7783-52-0, Indium fluoride (InF3) 7783-53-1, Manganese fluoride (MnF3) 7783-56-4, Antimony fluoride sbf3 7783-57-5, Thallium fluoride (T1F3) 7783-58-6, Germanium fluoride gef4 7783-61-1 7783-62-2, Tin fluoride snf4 7783-63-3, Titanium fluoride tif4 7783-64-4 7783-68-8, Niobium fluoride nbf5 7783-70-2, Antimony fluoride (SbF5) 7783-71-3, Tantalum fluoride (TaF5) 7783-77-9, Molybdenum fluoride mof6 7783-82-6 7783-95-1, Silver fluoride

(AgF2) 7784-18-1, Aluminum fluoride (AlF3) 7787-32-8, Barium fluoride (BaF2)

7787-62-4, Bismuth fluoride (BiF5) 7788-97-8,

7789-23-3, Potassium fluoride (KF) 7789-24-4, Lithium fluoride, uses 7789-27-7, Thallium fluoride (TlF) 7789-28-8, Iron fluoride (FeF2) 7789-75-5, Calcium fluoride (CaF2), uses 7799-79-6, Cadmium fluoride (CdF2) 10028-18-9, Nickel fluoride (NiF2) 10049-16-8, Vanadium fluoride (VF4) 10049-17-9, Rhenium fluoride ref6 10060-10-3, Cerium fluoride (CeF4) 13400-13-0,

Chromium fluoride (CrF3) 7789-19-7, Copper fluoride (CuF2)

127

7787-61-3

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10/577,279
     Cesium fluoride (CsF) 13446-74-7, Rubidium fluoride
     13470-08-1, Titanium fluoride (TiF3) 13569-80-7,
     Dysprosium fluoride (DyF3) 13708-63-9, Terbium fluoride
     (TbF3) 13709-31-4, Vanadyl fluoride vof3 13709-36-9, Xenon
     fluoride (XeF2) 13709-38-1, Lanthanum fluoride (LaF3)
     13709-42-7, Neodymium fluoride (NdF3) 13709-46-1,
    Praseodymium fluoride (PrF3) 13709-47-2, Scandium fluoride
     (ScF3) 13709-49-4, Yttrium fluoride (YF3)
     13709-52-9, Hafnium fluoride hff4 13760-78-6,
    Holmium fluoride (HoF3) 13760-79-7, Thulium fluoride
    (TmF3) 13760-80-0, Ytterbium fluoride (YbF3)
    13760-81-1, Lutetium fluoride (LuF3) 13765-24-7,
     Samarium fluoride (SmF3) 13765-25-8, Europium fluoride
    (EuF3) 13765-26-9, Gadolinium fluoride (GdF3)
     13967-25-4, Mercury fluoride (Hg2F2)
        (method of fabrication of cathode active material coated
        with fluorine compound for lithium secondary batteries)
                             THERE ARE 1 CAPLUS RECORDS THAT CITE THIS
OS.CITING REF COUNT: 1
                             RECORD (4 CITINGS)
REFERENCE COUNT: 2
                              THERE ARE 2 CITED REFERENCES AVAILABLE FOR
                              THIS RECORD. ALL CITATIONS AVAILABLE IN THE
                              RE FORMAT
L54 ANSWER 44 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER: 2006:1071992 HCAPLUS Full-text
DOCUMENT NUMBER:
                       146:37878
TITLE:
                       Syntheses of Mesoporous Hybrid Iron Oxophenyl
                       Phosphate, Iron Oxophosphate, and Sulfonated
                       Oxophenyl Phosphate
AUTHOR(S):
                       Mal, Nawal Kishor; Bhaumik, Asim; Matsukata,
                       Masahiko; Fujiwara, Masahiro
                       Kansai Center, National Institute of Advanced
CORPORATE SOURCE:
                        Industrial Science and Technology (AIST-Kansai),
                        Osaka, 563-8577, Japan
SOURCE:
                       Industrial & Engineering Chemistry Research
                        (2006), 45(23), 7748-7751
                       CODEN: IECRED; ISSN: 0888-5885
PUBLISHER:
                       American Chemical Society
DOCUMENT TYPE:
                       Journal
LANGUAGE:
                        English
ED Entered STN: 15 Oct 2006
AB A novel organic-inorg, hybrid mesoporous Fe oxophenyl phosphate was
     synthesized by using supramol, assembly of Na dodecyl sulfate mols, X-ray
     diffraction, transmission electron microscopic studies, and N2 adsorption data
     indicated the wormhole-like disordered mesostructure in this sample. The 13C
     and 31P MAS NMR, FTIR, UV-visible spectroscopic data, and chemical anal.
     results indicated that all P atoms are attached to Ph groups directly and
     combined with Fe atoms through O atoms. Calcination of this hybrid material
     produced organic-free mesoporous Fe oxophosphate material, whereas sulfonation
     of the mesoporous Fe oxophenvl phosphate resulted in sulfonated oxophenvl
     phosphate. The latter showed outstanding proton conductivity, which could be
     used in membrane or supports of anode and cathode materials in fuel cells.
    915956-58-0P, Iron oxide phosphate (Fe0.6800.54(PO4)0.32)
       (preparation and surface properties of mesoporous hybrid)
RN 915956-58-0 HCAPLUS
CN Iron oxide phosphate (Fe0.6800.54(PO4)0.32) (CA INDEX NAME)
 Component | Ratio | Component | Registry Number
```

| 0 | 1 | 0.54 | 1 | 17778-80-2 |
|-----|---|------|---|------------|
| O4P | 1 | 0.32 | 1 | 14265-44-2 |
| Fe | 1 | 0.68 | 1 | 7439-89-6 |

7705-08-0, Iron trichloride, reactions

(reactant for preparation of iron oxo phenylphosphonate mesoporous hybrid)

7705-08-0 HCAPLUS RN

CN Iron chloride (FeC13) (CA INDEX NAME)

78-5 (Inorganic Chemicals and Reactions)

Section cross-reference(s): 66

915956-58-0P, Iron oxide phosphate (Fe0.6800.54(PO4)0.32)

(preparation and surface properties of mesoporous hybrid) 1571-33-1, Phenylphosphonic acid 7705-08-0, Iron TT

trichloride, reactions

(reactant for preparation of iron oxo phenylphosphonate mesoporous hybrid)

OS.CITING REF COUNT: 8 THERE ARE 8 CAPLUS RECORDS THAT CITE THIS

RECORD (8 CITINGS) REFERENCE COUNT: 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR

THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 45 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2006:399666 HCAPLUS Full-text

DOCUMENT NUMBER: 145:127452

TITLE: Room-temperature miscibility gap in LixFePO4 AUTHOR(S): Yamada, Atsuo; Koizumi, Hiroshi; Nishimura, Shin-Ichi: Sonovama, Norivuki: Kanno, Rvoji:

Yonemura, Masao; Nakamura, Tatsuya; Kobayashi, Yo

CORPORATE SOURCE: Department of Electronic Chemistry, Interdisciplinary Graduate School of Science and

Engineering, Tokyo Institute of Technology,

Midori, Yokohama, 226-8502, Japan Nature Materials (2006), 5(5), 357-360

SOURCE: CODEN: NMAACR; ISSN: 1476-1122

PUBLISHER: Nature Publishing Group

DOCUMENT TYPE: Journal LANGUAGE: English ED Entered STN: 02 May 2006

AB

However, high cost, safety hazards, and chemical instability prohibit its use in large-scale applications. An alternative cathode material, LiFePO4, solves these problems, but has a kinetic problem involving strong electron/hole localization. One reason for this is believed to be the limited carrier d. in the fixed monovalent Fe3+PO4/LiFe2+PO4 two-phase electrode reaction in LixFePO4. Here, the authors provide exptl. evidence that LixFePO4, at room temperature, can be described as a mixture of the Fe3+/Fe2+ mixed-valent intermediate $\text{Li}\alpha\text{FePO4}$ and $\text{Li}1-\beta\text{FePO4}$ phases. Using powder neutron

The rechargeable lithium-ion cell is an advanced energy-storage system.

diffraction, the site occupancy nos. for lithium in each phase were refined to be α 0.05 and 1- β = 0.89. The corresponding solid solution ranges outside the

miscibility gap (0 < x< α ,1- β < x<1) were detected by the anomaly in the configurational entropy, and also by the deviation of the open-circuit voltage from the constant equilibrium potential. These findings encourage further improvement of this important class of compds. at ambient temps.

IT 897036-96-5, Iron lithium phosphate (FeLi0.05(PO4)) 897036-97-6, Iron lithium phosphate (FeLi0.89(PO4))

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

RN 897030-96-5 HCAPLUS

CN Iron lithium phosphate (FeLi0.05(PO4)) (CA INDEX NAME)

| Component | | Ratio | 1 | Component Registry Number |
|-----------|----|-------|-----|------------------------------|
| | -т | | | |
| 04P | 1 | 1 | - 1 | 14265-44-2 |
| Li | 1 | 0.05 | 1 | 7439-93-2 |
| Fe | 1 | 1 | 1 | 7439-89-6 |

RN 897030-97-6 HCAPLUS

CN Iron lithium phosphate (FeLi0.89(PO4)) (CA INDEX NAME)

| Component | | Ratio | ! | Component Registry Number |
|-----------|-----|-------|--------|------------------------------|
| | т | | т- | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Li | - 1 | 0.89 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | - 1 | 7439-89-6 |

IT 198782-39-7, Iron lithium phosphate (FeLi0-1(PO4))

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

RN 198782-39-7 HCAPLUS

CN Iron lithium phosphate (FeLi0-1(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component |
|-----------|-----|-------|---|-----------------|
| | - 1 | | F | Registry Number |
| | + | | + | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Li | - 1 | 0 - 1 | 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

IT 10377-51-2, Lithium iodide

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

RN 10377-51-2 HCAPLUS

CN Lithium iodide (LiI) (CA INDEX NAME)

I-Li

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49, 68, 72, 75

ST miscibility iron lithium phosphate cathode phase compn mixed

valence; secondary lithium battery cathode insertion phase change iron phosphate

IT Carbon black, uses

(LION; room-temperature miscibility gap in LixFePO4 and use in secondary

lithium battery cathodes)

Insertion reaction

(electrochem.; room-temperature miscibility gap in LixFePO4 and use in secondary lithium battery cathodes)

тт Secondary batteries

> (lithium; room-temperature miscibility gap in LixFePO4 and use in secondary lithium battery cathodes)

Calorimetry

(microcalorimetry; room-temperature miscibility gap in LixFePO4 and use in secondary lithium battery cathodes)

Crystal structure determination methods IT

> (neutron diffractometric; room-temperature miscibility gap in LixFePO4 and use in secondary lithium battery cathodes)

Battery cathodes

Cyclic voltammetry

Electric potential

Miscibility

Open circuit potential

Phase composition

Phase diagram

(room-temperature miscibility gap in LixFePO4 and use in secondary lithium battery cathodes)

Fluoropolymers, uses

(room-temperature miscibility gap in LixFePO4 and use in secondary lithium battery cathodes)

7439-93-2, Lithium, uses

(foil; room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

7429-90-5, Aluminum, uses

(mesh; room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

897030-96-5, Iron lithium phosphate (FeLi0.05(PO4))

897030-97-6, Iron lithium phosphate (FeLi0.89(PO4))

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate

9002-84-0, Polytetrafluoroethene 21324-40-3, Lithium

198782-39-7, Iron lithium phosphate hexafluorophosphate (FeLi0-1(PO4))

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

10045-86-0P, Iron phosphate (FePO4)

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

15365-14-7P, Iron lithium phosphate (FeLiPO4)

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

697756-76-6P, Iron lithium phosphate (FeLi0.5PO4)

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes)

19377-51-2, Lithium iodide 13826-86-3, Nitronium

21

tetrafluoroborate

(room-temperature miscibility gap in lithium iron phosphate and use in secondary lithium battery cathodes) 102

OS.CITING REF COUNT:

THERE ARE 102 CAPLUS RECORDS THAT CITE THIS RECORD (103 CITINGS)

REFERENCE COUNT:

THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 46 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2006:337615 HCAPLUS Full-text

DOCUMENT NUMBER: 144:394637

TITLE: Solid electrolytes based on lithium hafnium phosphate for active metal anode protection
INVENTOR(S): Nimon, Yevgeniy S.; De Jondhe, Lutqard C.; Visco,

INVENTOR(S): Nimon, Yevgeniy S.; De Jonghe, Lutgard C.; Visco Steven J.

PATENT ASSIGNEE(S): Polyplus Battery Company, USA

SOURCE: U.S. Pat. Appl. Publ., 16 pp.

CODEN: USXXCO
DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------------------------|------|----------|-------------------------------------|----------------------|
| | | | | |
| US 20060078790 PRIORITY APPLN. INFO.: | A1 | 20060413 | US 2005-245472 US 2004-616325P P | 20051005 20041005 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 13 Apr 2006

AB Active metal electrochem. structure, in particular an active metal negelectrode (anode) protected with an ionically conductive protective
architecture incorporating a glassy, ceramic or glass-ceramic solid
electrolyte material based on lithium hafnium phosphate, and associated
electrochem. devices and methods, provides advantages over conventional
structures. The protective architecture prevents the active metal from
deleterious reaction with the environment on the other (cathode) side of the
architecture, which may include aqueous, air or organic liquid electrolytes
and/or electrochem. active materials.

IT 882691-96-5, Hafnium iron lithium phosphate

(can be conductive glass or ceramic electrolyte material;

solid electrolytes based on lithium hafnium phosphate for active

metal anode protection)

RN 882691-96-5 HCAPLUS

CN Hafnium iron lithium phosphate (CA INDEX NAME)

| Component | 1 | Ratio | l I Re | Component gistry Number |
|-----------|---------|-------|-----------|----------------------------|
| | ===+=== | | + | |
| 04P | 1 | x | 1 | 14265-44-2 |
| Hf | 1 | x | 1 | 7440-58-6 |
| Li | 1 | x | 1 | 7439-93-2 |
| Fe | 1 | x | 1 | 7439-89-6 |

IT 7550-35-8, Lithium bromide 7789-24-4, Lithium

fluoride, uses 10377-51-2, Lithium iodide

(contacts anode; solid electrolytes based on lithium hafnium phosphate for active metal anode protection)

RN 7550-35-8 HCAPLUS

CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

```
CN Lithium fluoride (LiF) (CA INDEX NAME)
F-Li
RN
    10377-51-2 HCAPLUS
CN Lithium iodide (LiI) (CA INDEX NAME)
I-L1
INCL 429137000; 429246000; 429303000
IPCI H01M0002-16 [I,A]; H01M0002-18 [I,A]; H01M0002-14 [I,C*]
IPCR H01M0002-16 [I,A]; H01M0002-14 [I,C]; H01M0002-16 [I,C]; H01M0002-18
NCL 429/137.000; 429/246.000; 429/303.000
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
    Section cross-reference(s): 72
    Membranes, nonbiological
       (elec. conductive, lithium hafnium oxide; solid
       electrolytes based on lithium hafnium phosphate for active metal
       anode protection)
    Ionic conductivity
        (of electrolyte, at least 10-7 S/cm; solid electrolytes based on
       lithium hafnium phosphate for active metal anode protection)
    Glass, uses
       (oxynitride, active metal phosphorus oxynitride glass,
       conductive, contacts anode; solid electrolytes based on
       lithium hafnium phosphate for active metal anode protection)
    882691-94-3, Chromium hafnium lithium phosphate 882691-95-4, Hafnium
    indium lithium phosphate 882691-96-5, Hafnium iron lithium
               882691-97-6, Hafnium lithium tantalum phosphate
    882691-98-7, Hafnium lithium scandium phosphate 882691-99-8, Hafnium
    lithium lutetium phosphate 882692-00-4, Hafnium lithium vttrium
    phosphate
       (can be conductive glass or ceramic electrolyte material;
       solid electrolytes based on lithium hafnium phosphate for active
       metal anode protection)
    7439-93-2D, Lithium, inorg. compds.
                                         10377-52-3, Lithium phosphate
    12057-24-8, Lithium oxide, uses 13774-56-6
        (can be in conductive glass or ceramic electrolyte
       material; solid electrolytes based on lithium hafnium phosphate for
       active metal anode protection)
ΙT
    882691-92-1
        (conductive, ceramic or glass-ceramic; solid electrolytes
       based on lithium hafnium phosphate for active metal anode
       protection)
    7550-35-8, Lithium bromide 7789-24-4, Lithium
    fluoride, uses 10377-51-2, Lithium iodide 12057-29-3,
    Trilithium phosphide 26134-62-3, Trilithium nitride 668998-68-3,
    Lithium phosphorus nitride oxide (LiPNO)
       (contacts anode; solid electrolytes based on lithium hafnium
       phosphate for active metal anode protection)
```

THERE ARE 5 CAPLUS RECORDS THAT CITE THIS

OS.CITING REF COUNT:

5

RECORD (5 CITINGS)

L54 ANSWER 47 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2006:216209 HCAPLUS Full-text

DOCUMENT NUMBER: 144:277160

TITLE: Cathode materials and their manufacture

for secondary nonaqueous-electrolyte lithium ion

batteries for automobiles

INVENTOR(S): Ito, Takanori; Saito, Takazane; Horie, Hideaki

PATENT ASSIGNEE(S): Nissan Motor Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 23 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-----------------------------------------|------|----------|----------------------------------|----------------------|
| | | | | |
| JP 2006066081 PRIORITY APPLN. INFO.: | A | 20060309 | JP 2004-243799 JP 2004-243799 | 20040824 20040824 |

- ED Entered STN: 10 Mar 2006
- AB The title cathode materials contain Li Fe phosphate compound particles on which a Li compound is attached. The title automobiles are equipped with secondary batteries or their assemblies using the above cathode materials. The title process comprises steps of firing a mixture containing an Fe compound chosen from Fe sulfate, Fe hydroxide, or their hydrate, a Li compound, and a P compound to give particles and then attaching a Li compound on surfaces of the particles. The cathode materials suppress increase of internal resistance.
- IT 877630-10-9P, Iron lithium oxide phosphate

(Fe0.98Li1.100.04(PO4)0.99)

(cathode; manufacture of cathodes containing coated

lithium iron phosphate for secondary lithium ion batteries for automobiles)

RN 877630-10-9 HCAPLUS

CN Iron lithium oxide phosphate (Fe0.98Li1.100.04(PO4)0.99) (CA INDEX NAME)

| Component | 1 | Ratio | | Component Registry Number |
|-----------|--------|-------|---------|------------------------------|
| | ==+=== | | ====+== | |
| 0 | 1 | 0.04 | - 1 | 17778-80-2 |
| 04P | - 1 | 0.99 | - 1 | 14265-44-2 |
| Li | - 1 | 1.1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | 1 | 7439-89-6 |

IT 7550-35-8, Lithium bromide 7789-24-4, Lithium

fluoride, uses

(coating; manufacture of cathodes containing coated lithium iron phosphate for secondary lithium ion batteries for automobiles)

RN 7550-35-8 HCAPLUS

CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

```
RN 7789-24-4 HCAPLUS
```

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

IPCI H01M0004-58 [I.A]; C01B0025-45 [I.A]; C01B0025-00 [I.C*1; H01M0002-10 [I,A]; H01M0004-02 [I,A]; H01M0004-62 [I,A]; H01M0010-40 [I,A]; H01M0010-36 [I,C*]

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC

ST lithium iron phosphate particle coating cathode battery automobile

Electric vehicles

(automobiles; manufacture of cathodes containing coated lithium iron phosphate for secondary lithium ion batteries for automobiles)

Automobiles

(elec.; manufacture of cathodes containing coated lithium iron phosphate for secondary lithium ion batteries for automobiles)

Secondary batteries

(lithium: manufacture of cathodes containing coated lithium iron phosphate for secondary lithium ion batteries for automobiles)

ΙT Battery cathodes

(manufacture of cathodes containing coated lithium iron phosphate for secondary lithium ion batteries for automobiles)

877630-10-9P, Iron lithium oxide phosphate

(Fe0.98Li1.100.04(PO4)0.99)

(cathode: manufacture of cathodes containing coated lithium iron phosphate for secondary lithium ion batteries for automobiles)

107-15-3D, Ethylenediamine, compds. with lithium acetylide 546-89-4, Lithium acetate 553-54-8, Lithium benzoate 553-91-3, Lithium 554-13-2, Lithium carbonate 1070-75-3D, Lithium acetylide (Li2(C2)), compds. with ethylenediamine 1310-65-2, Lithium hydroxide 2922-61-4, Lithium pyruvate 4485-12-5, Lithium stearate 7550-35-8, Lithium bromide 7789-24-4, Lithium fluoride, uses 7790-69-4, Lithium nitrate 10377-48-7, Lithium sulfate 10377-52-3, Lithium phosphate 12057-17-9, Lithium manganese oxide (LiMn2O4) 12190-79-3, Cobalt lithium oxide (CoLiO2) 30903-88-9, Tartaric acid lithium salt 159076-65-0, Lithium phosphorus silicon oxide sulfide 236388-73-1, Lithium silicide sulfide 658038-32-5, Boron lithium oxide 852709-57-0, Lithium metaphosphate nitride oxide (Li2.9(PO3)N0.3600.3) 877630-13-2, Boron lithium iodide oxide

(coating; manufacture of cathodes containing coated lithium iron phosphate for secondary lithium ion batteries for automobiles)

10124-31-9, Ammonium phosphate 10124-49-9, Iron sulfate (lithium iron phosphate from; manufacture of cathodes containing coated lithium iron phosphate for secondary lithium ion batteries for automobiles)

L54 ANSWER 48 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2006:109673 HCAPLUS Full-text DOCUMENT NUMBER: 145:338944

Electrochemical and electrical properties of Nb-TITLE: and/or C-containing LiFePO4 composites

J.-B.; Masquelier, C.
CORPORATE SOURCE: Laboratoire de Reacti

Laboratoire de Reactivite et de Chimie des

Solides, UMR CNRS #6007, Universite de Picardie Jules Verne, Amiens, 80039, Fr.

SOURCE: Solid State Ionics (2006), 177(3-4), 333-341

CODEN: SSIOD3; ISSN: 0167-2738

PUBLISHER: Elsevier B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 06 Feb 2006

AB A systematic study of Lil-yNbyFePO4·z % C composites (0 < y < 0.05, 0 < z <

A systematic study of Lil-yMbyFePC4-Z % C composites (0 < y < 0.05, 0 < z < 4.74 weight% C) prepared through various synthesis conditions and electrodes composed of these LiFePO4-based is presented. From x-ray diffraction, high resolution transmission electron microscopy, electrochem. Li+ extraction/insertion and elec. conductivity data we conclude that the use of starting precursors such as LiZCO3, Pec2O4-2RI2O and/or Nb(OC6H5)5 produces LiFePO4-based composites containing significant amts. of carbon. We never succeeded in doping LiFePO4 with Nb to yield Lil-xNbxFePO4 but produced, instead, crystalline β-NbDPO4 and/or an amorphous (Nb, Fe, C, O, P) "cobweb" around LiFePO4 particles which is responsible for superior electrochem. activity. AC-conductivity measurements conclude to a total elec. conductivity of .apprx.10-9 S cm-1 at 25° with an activation energy of ca. 0.65 eV for pure LiFePO4 and LiFePO4/β-NbOPO4 composites. C-containing LiFePO4 samples, including those that were tentatively but unsuccessfully doped with Nb, are much more conductive (up to 1.6 + 10-1 S cm-1) with an activation energy ΔE .address. 0.08 eV.

T 10026-12-7, Niobium chloride

(Nb precursor; electrochem. and elec. properties of Nb- and/or

C-containing LiFePO4 composites)

RN 10026-12-7 HCAPLUS

CN Niobium chloride (NbCl5) (CA INDEX NAME)



IT 478819-96-2, Iron lithium niobium phosphate
(Fe0.99LiNb0.01(PO4))

Fe0.99LINDU.01(PO4))

(alone, or with 1 or 1.5 weight% C; electrochem. and elec. properties of Nb- and/or C-containing LiFePO4 composites as pos.

electrode materials for lithium batteries)

RN 478819-86-2 HCAPLUS

CN Iron lithium niobium phosphate (Fe0.99LiNb0.01(PO4)) (CA INDEX NAME)

| Component | : 1 | Ratio | | Component |
|-----------|-----|-------|----|---------------|
| | 1 | | Re | gistry Number |
| ========= | + | | + | |
| O4P | 1 | 1 | 1 | 14265-44-2 |
| Nb | 1 | 0.01 | 1 | 7440-03-1 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.99 | 1 | 7439-89-6 |
| | | | | |

IT 478819-83-9, Iron lithium niobium phosphate

(FeLi0.99Nb0.01(PO4)) 910044-22-3, Iron lithium niobium phosphate (FeLi0.95Nb0.05(PO4))

(electrochem, and elec, properties of Nb- and/or C-containing LiFePO4 composites as pos. electrode materials for lithium batteries)

478819-83-9 HCAPLUS RN

CN Iron lithium niobium phosphate (FeLi0.99Nb0.01(PO4)) (CA INDEX NAME)

| Component | I I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|-----|------------------------------|
| | ==+== | | + | |
| O4P | - 1 | 1 | - 1 | 14265-44-2 |
| Nb | - 1 | 0.01 | - 1 | 7440-03-1 |
| Li | - 1 | 0.99 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

RN 910044-22-3 HCAPLUS

CN Iron lithium niobium phosphate (FeLi0.95Nb0.05(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-------|-------|--------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | ==+== | | ===+== | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Nb | - 1 | 0.05 | - 1 | 7440-03-1 |
| Li | - 1 | 0.95 | - 1 | 7439-93-2 |
| Fe | - 1 | 1 | 1 | 7439-89-6 |

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Electric impedance

(complex; electrochem, and elec. properties of Nb- and/or C-containing LiFePO4 composites as pos. electrode materials for lithium batteries)

Battery cathodes

(electrochem. and elec. properties of Nb- and/or C-containing LiFePO4 composites as pos. electrode materials for lithium batteries)

Secondary batteries

(lithium; electrochem. and elec. properties of Nb- and/or C-containing LiFePO4 composites as pos. electrode materials for lithium batteries)

10026-12-7, Niobium chloride

(Nb precursor; electrochem. and elec. properties of Nb- and/or C-containing LiFePO4 composites)

478819-86-2, Iron lithium niobium phosphate (Fe0.99LiNb0.01(PO4))

> (alone, or with 1 or 1.5 weight% C; electrochem. and elec. properties of Nb- and/or C-containing LiFePO4 composites as pos.

electrode materials for lithium batteries)

478819-83-9, Iron lithium niobium phosphate

(FeLi0.99Nb0.01(PO4)) 910044-22-3, Iron lithium niobium phosphate (FeLi0.95Nb0.05(PO4))

(electrochem. and elec. properties of Nb- and/or C-containing LiFePO4 composites as pos. electrode materials for

lithium batteries)

OS.CITING REF COUNT: 43 THERE ARE 43 CAPLUS RECORDS THAT CITE THIS RECORD (43 CITINGS)

THERE ARE 31 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT: 31

THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L54 ANSWER 49 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER:
                        2005:110763 HCAPLUS Full-text
DOCUMENT NUMBER:
                        142:366052
TITLE:
                        Synthesis, Crystal Structure, and Electrochemical
                        and Magnetic Study of New Iron (III)
                         Hydroxyl-Phosphates, Isostructural with
                         Lipscombite
                         Song, Yanning; Zavalij, Peter Y.; Chernova,
AUTHOR(S):
                         Natasha A.: Whittingham, M. Stanley
CORPORATE SOURCE:
                         Department of Chemistry and Institute for
                        Materials Research, State University of New York
                         at Binghamton, Binghamton, NY, 13902-6000, USA
SOURCE:
                         Chemistry of Materials (2005), 17(5), 1139-1147
                        CODEN: CMATEX: ISSN: 0897-4756
PUBLISHER:
                        American Chemical Society
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
ED
    Entered STN: 09 Feb 2005
AB
     Two novel Fe (III) hydroxvl phosphates, Fe2-v.box.v(PO4)(OH)3-3v(H2O)3v-2 (v =
     2/3 or 0.82; .box. represents vacancy), were synthesized by the solvothermal
     method. The Rietveld refinement of the crystal structure from the x-ray
     powder diffraction was performed in a tetragonal cell with space group
     I41/amd. The structure is isotypic with the mineral caminite
     Mq1.33[SO4(OH)0.66(H2O)0.33] and is closely related to the mixed-valence
     lipscombite Fe2-yPO4(OH) (0 \leq y \leq 2/3). The interconnection of the chains of
     face-sharing Fe octahedra forms the rod-packing structure. In
     Fel.18(PO4)(OH)0.57(H2O)0.43 (y = 0.82), .apprx.60% of the chain sites are
     occupied, whereas about 2/3 of the chain sites are occupied in Fel.33(PO4)(OH)
     (y = 2/3). The partial occupancy of the Fe3+ sites allows the incorporation
     of other cations into the structure. When ZnCl2 and NiCl2 were added into the
     hydrothermal mix, Fe was partially substituted by these metal ions, giving
     Fe4/3-zMz.box.2/3(PO4)(OH)1-z(H2O)z (M = Ni, Zn; z = 0.28 and 0.26 for Ni and
     Zn, resp.), and increasing the cation occupation of the chains to about 2/3.
     The protons of the hydroxyl groups in these compds. can be replaced by Li ions
     with structure retention. Li can also be incorporated electrochem, into the
     lattice, and the disordered compds. are good candidates for the cathode for
     secondary Li batteries. The compds. exhibit magnetic phase transitions in the
     temperature range 60 to 90 K; the transition temperature increases with the
     number of magnetic ions in the chains.
ΙT
    849209-97-8P 849209-98-9P, Iron hydroxide
     phosphate (Fel.37(OH)(PO4))
        (preparation and crystal structure and magnetic transition and
        reversible electrochem. intercalation with lithium and thermal
       decomposition of)
RN
     849209-97-8 HCAPLUS
CN
     Iron hydroxide phosphate (Fel.19(OH)0.57(PO4)), hydrate (9CI) (CA
     INDEX NAME)
     CM 1
     CRN 849209-96-7
     CMF Fe . H O . O4 P
     CCI TIS
              2
         CM
         CRN 14280-30-9
```

CMF H O

OH-

CM 3 CRN 14265-44-2 CMF 04 P

CM 4

CRN 7439-89-6 CMF Fe

Fe

RN 849209-98-9 HCAPLUS

CN Iron hydroxide phosphate (Fel.37(OH)(PO4)) (CA INDEX NAME)

| | Component | 1 | Ratio | Co | mponent |
|---|-----------|------|-------|-------|------------|
| | | - 1 | | Regis | try Number |
| : | | =+== | | + | |
| | HO | -1 | 1 | 1 : | 14280-30-9 |
| - | O4P | 1 | 1 | 1 : | 14265-44-2 |
| 1 | Fe | - 1 | 1.37 | 1 | 7439-89-6 |

ΙT 849210-00-0P 849210-02-2P

(preparation and electrochem. cycling and magnetic properties of)

RN 849210-00-0 HCAPLUS Iron nickel hydroxide phosphate (Fel. 05Ni0.28(OH) 0.72(PO4)), hydrate CN (9CI) (CA INDEX NAME)

CM 1

CRN 849209-99-0

CMF Fe . H O . Ni . O4 P

CCI TIS

CM 2

CRN 14280-30-9

CMF H O

OH-

CM 3 CRN 14265-44-2 CMF 04 P

CM 4

CRN 7440-02-0 CMF Ni

Ni

CM 5

CRN 7439-89-6

CMF Fe

Fe

RN 849210-02-2 HCAPLUS CN

Iron zinc hydroxide phosphate (Fel.11Zn0.27(OH)0.73(PO4)), hydrate (9CI) (CA INDEX NAME)

CM 1

CRN 849210-01-1

CMF Fe . H O . O4 P . Zn CCI TIS

CM 2

CRN 14280-30-9 CMF H O

OH-

CM 3

CRN 14265-44-2

CMF 04 P

CM 4

CRN 7440-66-6

CMF Zn

zn

CM 5

CRN 7439-89-6

CMF Fe

Fe

IT 849210-04-4P, Iron lithium hydroxide oxide phosphate (Fe1.36Li0.73(OH)0.2700.73(PO4))

(preparation and electrochem. cycling and thermal decomposition of)

849210-04-4 HCAPLUS RN CN

Iron lithium hydroxide oxide phosphate

(Fel.36Li0.73(OH)0.2700.73(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|---|------------------------------|
| 0 | 1 | 0.73 | ī | 17778-80-2 |
| HO | - 1 | 0.27 | 1 | 14280-30-9 |
| 04P | - 1 | 1 | 1 | 14265-44-2 |

| Li | 1 | 0.73 | 1 | 7439-93-2 |
|----|---|------|---|-----------|
| Fe | 1 | 1.36 | 1 | 7439-89-6 |

- IT 849210-03-3P, Iron lithium hydroxide oxide phosphate
 (Fe1.37Li0.5(OH)0.500.5(PO4)) 849210-05-5P, Iron lithium
 hydroxide oxide phosphate (Fe1.36Li0.83(OH)0.1700.83(PO4))
 (preparation and electrochem. cycling of)
- RN 849210-03-3 HCAPLUS
- CN Iron lithium hydroxide oxide phosphate (Fel.37Li0.5(OH)0.500.5(PO4)) (CA INDEX NAME)

| Component | I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|--------|------------------------------|
| ========= | ==+=== | | ===+=: | |
| 0 | - 1 | 0.5 | - 1 | 17778-80-2 |
| HO | 1 | 0.5 | - 1 | 14280-30-9 |
| 04P | 1 | 1 | 1 | 14265-44-2 |
| Li | 1 | 0.5 | 1 | 7439-93-2 |
| Fe | 1 | 1.37 | 1 | 7439-89-6 |
| | | | | |

- RN 849210-05-5 HCAPLUS
- CN Iron lithium hydroxide oxide phosphate

(Fe1.36Li0.83(OH)0.1700.83(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | | Component Registry Number |
|-----------|-----|-------|-----|------------------------------|
| | | | | |
| 0 | - 1 | 0.83 | - 1 | 17778-80-2 |
| HO | - 1 | 0.17 | - 1 | 14280-30-9 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Li | - 1 | 0.83 | - 1 | 7439-93-2 |
| Fe | - 1 | 1.36 | - 1 | 7439-89-6 |

IT 849210-07-7P

(preparation and thermal decomposition and electrochem, cycling of) ${\tt RN} = 849210-07-7 \quad {\tt HCAPLUS}$

CN Iron lithium hydroxide oxide phosphate

(Fe1.19Li0.55(OH)0.0200.55(PO4)), hydrate (9CI) (CA INDEX NAME)

CM 1

CRN 849210-06-6

CMF Fe . H O . Li . 04 P . 0

CCI TIS

CM 2

CRN 17778-80-2

CMF O

CM 3

CRN 14280-30-9

CMF H O

OH-

CM 4

CRN 14265-44-2

CMF 04 P

CM 5

CRN 7439-93-2 CMF Li

CM 6

CRN 7439-89-6

CMF Fe

Fe

ΙT 7705-08-0, Ferric chloride, reactions

(reactant for preparation of iron hydroxide phosphates with/without lithium and transition metal substitution)

RN 7705-08-0 HCAPLUS

CN Iron chloride (FeCl3) (CA INDEX NAME)

C1 C1—Fe—C1

```
10377-51-2, Lithium iodide
        (reactant for preparation of iron lithium hydroxide oxide phosphate)
DΝ
     10377-51-2 HCAPLUS
     Lithium iodide (LiI) (CA INDEX NAME)
CN
I-Li
    7718-54-9, Nickel dichloride, reactions
        (reactant for preparation of iron nickel hydroxide phosphate)
RN
     7718-54-9 HCAPLUS
    Nickel chloride (NiCl2) (CA INDEX NAME)
CN
C1-Ni-C1
    7646-85-7. Zinc chloride, reactions
        (reactant for preparation of iron zinc hydroxide phosphate)
RN
     7646-85-7 HCAPLUS
     Zinc chloride (ZnCl2) (CA INDEX NAME)
CN
C1-Zn-C1
CC
    78-5 (Inorganic Chemicals and Reactions)
     Section cross-reference(s): 52, 72, 75, 77
    849209-97-8P
                   849209-98-9P, Iron hydroxide
     phosphate (Fe1.37(OH)(PO4))
        (preparation and crystal structure and magnetic transition and
        reversible electrochem, intercalation with lithium and thermal
        decomposition of)
     849210-00-0P
                  849210-02-2P
        (preparation and electrochem. cycling and magnetic properties of)
     849210-04-4P, Iron lithium hydroxide oxide phosphate
     (Fe1.36Li0.73(OH)0.2700.73(PO4))
        (preparation and electrochem. cycling and thermal decomposition of)
     849210-03-3P, Iron lithium hydroxide oxide phosphate
     (Fel.37Li0.5(OH)0.500.5(PO4))
                                   849210-05-5P, Iron lithium
     hydroxide oxide phosphate (Fel.36Li0.83(OH)0.1700.83(PO4))
        (preparation and electrochem. cycling of)
     849210-07-7P
        (preparation and thermal decomposition and electrochem, cycling of)
     7664-38-2, Phosphoric acid, reactions 7705-08-0, Ferric
     chloride, reactions
        (reactant for preparation of iron hydroxide phosphates with/without
        lithium and transition metal substitution)
     1310-65-2, Lithium hydroxide 7790-69-4, Lithium nitrate
     10377-51-2, Lithium iodide
```

7718-54-9, Nickel dichloride, reactions

(reactant for preparation of iron nickel hydroxide phosphate) IT 7646-85-7, Zinc chloride, reactions

(reactant for preparation of iron zinc hydroxide phosphate)

OS.CITING REF COUNT: 12 THERE ARE 12 CAPLUS RECORDS THAT CITE THIS RECORD (13 CITINGS)

REFERENCE COUNT: 46 THERE ARE 46 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT.

L54 ANSWER 50 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2004:759266 HCAPLUS Full-text

DOCUMENT NUMBER: 141:280353

TITLE: Production of lithium compound phosphate

cathodes for secondary lithium ion

batteries

INVENTOR(S): Ishizuka, Masayuki; Ono, Koji; Toge, Yoshiyuki;

Saito, Mitsumasa

PATENT ASSIGNEE(S): Sumitomo Osaka Cement Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 13 pp.
CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-----------------------|------|----------|-----------------|----------|
| | | | | |
| JP 2004259471 | A | 20040916 | JP 2003-45885 | 20030224 |
| JP 4252331 | B2 | 20090408 | | |
| RIORITY APPLN. INFO.: | | | JP 2003-45885 | 20030224 |

ED Entered STN: 17 Sep 2004

AB The lithium compound phosphates, having olivine-type structure, are produced by a process including steps of (1) spray thermal decomposition of solns. or suspensions containing Li, metals excluding Li, and P, and (2) firing the resultant decomposition products. The phosphates may be expressed by LixAyPO4 (A = Cr, Mn, Fe, Co, Ni, Cu; 0 < x < 2; 0 < y ≤ 1). In the production, elect conductive substances and/or their precursors may be added to the solns./suspensions. The cathodes can be economically produced, and secondary lithium batteries employing the cathodes show high discharge capacity.

(T 757954-82-8P, Iron lithium phosphate (Fe0-1Li0-2(PO4)) (cathodes; preparation of lithium (transition) metal phosphate cathodes for lithium ion batteries by spray thermal

decomposition and firing)

RN 757954-82-8 HCAPLUS

CN Iron lithium phosphate (Fe0-1Li0-2(PO4)) (9CI) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-----|-------|-----|-----------------|
| | 1 | | - 1 | Registry Number |
| | + | | +- | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Li | | 0 - 2 | - 1 | 7439-93-2 |
| Fe | - 1 | 0 - 1 | - 1 | 7439-89-6 |

IT 7447-41-8, Lithium chloride, processes 7758-94-3

, Iron chloride (fecl2)

(in preparation of lithium (transition) metal phosphate cathodes for lithium ion batteries by spray thermal decomposition and firing)

RN 7447-41-8 HCAPLUS

N Lithium chloride (LiCl) (CA INDEX NAME)

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Cl-Li
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processes

57-50-1, Sucrose, processes

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7758-94-3 HCAPLUS
RN
    Iron chloride (FeCl2) (CA INDEX NAME)
CN
C1-Fe-C1
IPCI H01M0004-58 [I,A]; H01M0004-62 [I,A]; C01B0025-45 [N,A]; C01B0025-00
     [N.C*]
IPCR C01B0025-00 [I,C*]; C01B0025-45 [I,A]; H01M0004-02 [N,A]; H01M0004-02
     [N,C*]; H01M0004-58 [I,A]; H01M0004-58 [I,C*]; H01M0004-62 [I,A];
     H01M0004-62 [I,C*]; H01M0010-36 [N,C*]; H01M0010-40 [N,A]
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
ST
     battery cathode lithium transition metal phosphate
ΙT
    Carbonaceous materials (technological products)
        (elec. conductive additives in cathodes; preparation
        of lithium (transition) metal phosphate cathodes for
        lithium ion batteries by spray thermal decomposition and firing)
IT
    Carbon black, uses
        (elec. conductive additives in cathodes; preparation
        of lithium (transition) metal phosphate cathodes for
        lithium ion batteries by spray thermal decomposition and firing)
     Secondary batteries
        (lithium; preparation of lithium (transition) metal phosphate
        cathodes for lithium ion batteries by spray thermal
        decomposition and firing)
ΙT
     Battery cathodes
        (preparation of lithium (transition) metal phosphate cathodes
        for lithium ion batteries by spray thermal decomposition and firing)
     Thermal decomposition
        (spray: preparation of lithium (transition) metal phosphate
        cathodes for lithium ion batteries by spray thermal
       decomposition and firing)
     757954-84-0, Chromium lithium phosphate (Cr0-1Li0-2(PO4))
     757954-86-2, Lithium manganese phosphate (Li0-2Mn0-1(PO4))
     757954-88-4, Lithium nickel phosphate (Li0-2Ni0-1(PO4))
     Copper lithium phosphate (Cu0-1Li0-2(PO4))
        (cathodes; preparation of lithium (transition) metal phosphate
        cathodes for lithium ion batteries by spray thermal
        decomposition and firing)
     757954-80-6P, Cobalt lithium phosphate (Co0-1Li0-2(PO4))
     757954-82-8P, Iron lithium phosphate (Fe0-1Li0-2(PO4))
        (cathodes; preparation of lithium (transition) metal phosphate
        cathodes for lithium ion batteries by spray thermal
       decomposition and firing)
     1310-65-2, Lithium hydroxide
                                  7447-41-8, Lithium chloride,
               7664-38-2, Phosphoric acid, processes 7758-94-3
```

for lithium ion batteries by spray thermal decomposition and firing) 146

, Iron chloride (fec12) 7790-69-4, Lithium nitrate 10141-05-6 (in preparation of lithium (transition) metal phosphate cathodes

(precursors for elec. conductive additives in cathodes; preparation of lithium (transition) metal phosphate cathodes for lithium ion batteries by spray thermal

decomposition and firing)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L54 ANSWER 51 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2003:796193 HCAPLUS Full-text

DOCUMENT NUMBER: 139:310049

TITLE: Batteries comprising alkali-transition metal

phosphates and preferred electrolytes

INVENTOR(S): Pugh, James; Saidi, Mohammed Y.; Huang, Haitao
PATENT ASSIGNEE(S): USA

PATENT ASSIGNEE(S): USA SOURCE: U.S. Pat. Appl. Publ., 24 pp.

CODEN: USXXCO
DOCUMENT TYPE: Patent

LANGUAGE: Fatent

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| | | TENT | | | | | | | | | | | | | | | | |
|------|------|-------|------|------|-----|-----|-----|------|------|-----|------|------|------|-----|-----|-----|------|-----|
| | | 2003 | | | | | | 2003 | | | | | | | | | | |
| | | 2479 | | | | | | 2003 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | WO | 2003 | | | | | | | | | | | | | | | | |
| | | W: | ΑE, | AG, | AL, | AM, | ΑT, | AU, | ΑZ, | BA, | BB, | BG, | BR, | BY, | ΒZ, | CA, | CH, | |
| | | | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ, | EC, | EE, | ES, | FΙ, | GB, | GD, | |
| | | | GE, | GH, | GM, | HR, | HU, | ID, | IL, | IN, | IS, | JP, | KE, | KG, | KP, | KR, | KZ, | |
| | | | LC, | LK, | LR, | LS, | LT, | LU, | LV, | MA, | MD, | MG, | MK, | MN, | MW, | MX, | MZ, | |
| | | | NO, | NZ, | OM, | PH, | PL, | PT, | RO, | RU, | SC, | SD, | SE, | SG, | SK, | SL, | TJ, | |
| | | | TM, | TN, | TR, | TT, | TZ, | UA, | UG, | US, | UZ, | VC, | VN, | YU, | ZA, | ZM, | ZW | |
| | | RW: | GH, | GM, | KE, | LS, | MW, | MZ, | SD, | SL, | SZ, | TZ, | UG, | ZM, | ZW, | AM, | AZ, | |
| | | | BY, | KG, | KZ, | MD, | RU, | ΤJ, | TM, | AT, | BE, | BG, | CH, | CY, | CZ, | DE, | DK, | |
| | | | EE, | ES, | FI, | FR, | GB, | GR, | HU, | IE, | IT, | LU, | MC, | NL, | PT, | RO, | SE, | |
| | | | SI, | SK, | TR, | BF, | ВJ, | CF, | CG, | CI, | CM, | GA, | GN, | GQ, | GW, | ML, | MR, | |
| | | | NE, | SN, | TD, | TG | | | | | | | | | | | | |
| | AU | 2003 | 2248 | 01 | | A1 | | 2003 | 1020 | | AU 2 | 003- | 2248 | 01 | | 2 | 0030 | 327 |
| | EP | 1490 | 917 | | | A1 | | 2004 | 1229 | | EP 2 | 003- | 7214 | 92 | | 2 | 0030 | 327 |
| | | R: | ΑT, | BE, | CH, | DE, | DK, | ES, | FR, | GB, | GR, | ΙT, | LI, | LU, | NL, | SE, | MC, | |
| | | | PT, | ΙE, | SI, | LT, | LV, | FI, | RO, | MK, | CY, | AL, | TR, | BG, | CZ, | EE, | HU, | SK |
| | JP | 2005 | 5220 | 09 | | T | | 2005 | 0721 | | JP 2 | 003- | 5828 | 38 | | 2 | 0030 | 327 |
| | CN | 1650 | 450 | | | A | | 2005 | 0803 | | CN 2 | 003- | 8100 | 33 | | 2 | 0030 | 327 |
| | US | 2005 | 0181 | 283 | | A1 | | 2005 | 0818 | | US 2 | 005- | 8060 | 5 | | 2 | 0050 | 315 |
| PRIO | RIT: | Y APP | LN. | INFO | . : | | | | | | US 2 | 002- | 1162 | 76 | | A 2 | 0020 | 403 |
| | | | | | | | | | | | | | | | | | | 207 |

WO 2003-US9634 W 20030327

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB Lithium batteries comprising: (a) an electrode comprising a material AaMb(XY4)cZd , wherein (i) A is an alkali metal and 0<a≤9; (ii) M comprises a transition metal, and 1≤b≤3; (iii) XY4 is X'04-x Y'x, X'04-yY'2y, X''54, or mixts. thereof, where X' is P, As, Sb, Si, Ge, V, S, or mixts. thereof; X'' is P, As, Sb, Si, Ge, V, or mixts. thereof; Y'' is halogen, S, N, or mixts. thereof; 0≤x<3; and 0≤y≤2; and 0≤x≤3; and (iv) Z is OH, halogen, or mixts. thereof, and 0≤d≤6; and (b) a counter-electrode; and (c) an electrolyte comprising an alkyl and/or alkylene carbonate and a cyclic ester. Preferably, M addnl. comprises at least one non-transition metal. Preferred embodiments

ED Entered STN: 10 Oct 2003

include those having an olivine structure, where c=1, and those having a NASICON structure, where c=3.

IT 7550-35-8, Lithium bromide (LiBr) 619271-90-4 610271-94-8 610272-06-5 610310-92-4

610271-94-8 610272-06-5 610310-92-4 610310-95-7 610310-97-9 610310-99-1 610311-00-7

(batteries comprising alkali-transition metal phosphates and preferred electrolytes)

RN 7550-35-8 HCAPLUS

CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

RN 610271-90-4 HCAPLUS

CN Aluminum cobalt iron lithium magnesium manganese phosphate (Al0.02Co0.7Fe0.08Li1.02Mg0.05Mn0.12(PO4)) (CA INDEX NAME)

| Component | I I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|-----|------------------------------|
| | =+== | | =+= | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Co | - 1 | 0.7 | - 1 | 7440-48-4 |
| Mn | - 1 | 0.12 | - 1 | 7439-96-5 |
| Mg | - 1 | 0.05 | - 1 | 7439-95-4 |
| Li | - 1 | 1.02 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.08 | - 1 | 7439-89-6 |
| Al | - 1 | 0.02 | - 1 | 7429-90-5 |

RN 610271-94-8 HCAPLUS

CN Aluminum cobalt iron lithium magnesium phosphate (Al0.02Co0.8Fe0.1Li1.02Mq0.05(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|-----|-------|------|------------------------------|
| | т | | т- | |
| O4P | - 1 | 1 | - 1 | 14265-44-2 |
| Co | - 1 | 0.8 | - 1 | 7440-48-4 |
| Mg | - 1 | 0.05 | - 1 | 7439-95-4 |
| Li | - 1 | 1.02 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.1 | - 1 | 7439-89-6 |
| Al | - 1 | 0.02 | - 1 | 7429-90-5 |

RN 610272-06-5 HCAPLUS

CN Aluminum cobalt iron lithium titanium phosphate (Al0.02Co0.8Fe0.1Li1.02Ti0.02(PO4)) (CA INDEX NAME)

| Registry Number |
|-----------------------|
| |
| O4P 1 1 14265-44-2 |
| Co 0.8 7440-48-4 |
| Ti 0.02 7440-32-6 |
| Li 1.02 7439-93-2 |
| Fe 0.1 7439-89-6 |
| A1 0.02 7429-90-5 |

- RN 610310-92-4 HCAPLUS
- CN Aluminum copper iron lithium magnesium phosphate (Al0.02Cu0.85Fe0.05Li1.02Mg0.05(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | Component Registry Number |
|-----------|-----|-------|--------------------------------|
| 04P | | 1 | 14265-44-2 |
| 045 | - 1 | 1 | |
| Cu | - 1 | 0.85 | 7440-50-8 |
| Mq | - 1 | 0.05 | 7439-95-4 |
| Li | - 1 | 1.02 | 7439-93-2 |
| Fe | - 1 | 0.05 | 7439-89-6 |
| Al | i | 0.02 | 7429-90-5 |

- RN 610310-95-7 HCAPLUS
- CN Aluminum cobalt iron lithium magnesium phosphate (Al0.02Co0.75Fe0.05Li1.02Mg0.05(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|-------|-------|----|---------------|
| | - 1 | | Re | gistry Number |
| | ==+== | | + | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Co | - 1 | 0.75 | 1 | 7440-48-4 |
| Mg | - 1 | 0.05 | 1 | 7439-95-4 |
| Li | - 1 | 1.02 | 1 | 7439-93-2 |
| Fe | - 1 | 0.05 | | 7439-89-6 |
| Al | - 1 | 0.02 | 1 | 7429-90-5 |

- RN 610310-97-9 HCAPLUS
- CN Cobalt iron lithium magnesium titanium phosphate (Co0.8Fe0.1LiMq0.05Ti0.02(PO4)) (CA INDEX NAME)

| Component | I I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|-----|------------------------------|
| | ==+== | | + | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Co | - 1 | 0.8 | - 1 | 7440-48-4 |
| Ti | - 1 | 0.02 | - 1 | 7440-32-6 |
| Mg | - 1 | 0.05 | - 1 | 7439-95-4 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.1 | - 1 | 7439-89-6 |

- RN 610310-99-1 HCAPLUS
- CN Copper iron lithium magnesium titanium phosphate (Cu0.82Fe0.1LiMg0.02Ti0.02(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|-----|-------|-----------|------------------------------|
| 04P | i | 1 | i | 14265-44-2 |
| Cu | i | 0.82 | i i | 7440-50-8 |
| Ti | i | 0.02 | 1 | 7440-32-6 |
| Mg | - 1 | 0.02 | 1 | 7439-95-4 |
| Li | - 1 | 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.1 | 1 | 7439-89-6 |

- RN 610311-00-7 HCAPLUS
- CN Copper iron lithium magnesium titanium phosphate (Cu0.85Fe0.08LiMg0.02Ti0.02(PO4)) (CA INDEX NAME)

| Component | | Ratio | Re | Component gistry Number |
|-----------|------|-------|----------|----------------------------|
| | + | | + | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Cu | i | 0.85 | ĺ | 7440-50-8 |
| Ti | - 1 | 0.02 | 1 | 7440-32-6 |
| Mg | - 1 | 0.02 | 1 | 7439-95-4 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 0.08 | 1 | 7439-89-6 |

ΙT 484040-01-9P, Iron lithium magnesium fluoride phosphate Fe0.9Li1.25Mg0.1F0.25(PO4) 610272-07-6P

> (batteries comprising alkali-transition metal phosphates and preferred electrolytes)

484040-01-9 HCAPLUS RN

CN Iron lithium magnesium fluoride phosphate (Fe0.9Li1.25Mg0.1F0.25(PO4)) (CA INDEX NAME)

| Component | | Ratio | 1 | Component Registry Number |
|-----------|-----|-------|----|------------------------------|
| | | | т- | |
| F | - 1 | 0.25 | 1 | 14762-94-8 |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Mg | - 1 | 0.1 | 1 | 7439-95-4 |
| Li | - 1 | 1.25 | 1 | 7439-93-2 |
| Fe | - 1 | 0.9 | 1 | 7439-89-6 |

- 610272-07-6 HCAPLUS RN
- CN Aluminum cobalt iron lithium magnesium phosphate silicate (Al0.1Co0.8Fe0.05LiMg0.05(PO4)0.9(SiO4)0.1) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|-------|-------|------|------------------------------|
| O4Si | ==+== | 0.1 | ==+= | 17181-37-2 |
| 04P | | 0.9 | - 1 | 14265-44-2 |
| Co | i. | 0.8 | i i | 7440-48-4 |
| Mg | i | 0.05 | i | 7439-95-4 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.05 | - 1 | 7439-89-6 |
| Al | - 1 | 0.1 | - 1 | 7429-90-5 |

- INCL 429231900; 429231950; 429221000; 429223000; 429231500; 429224000; 429231600
- IPCI H01M0004-58 [ICM, 7]
- IPCR H01M0010-36 [I,C*]; H01M0004-02 [N,C*]; H01M0004-02 [N,A]; H01M0004-136 [N,A]; H01M0004-48 [I,C*]; H01M0004-56 [N,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0004-62 [N,C*]; H01M0004-62 [N,A]; H01M0010-00 [I,C*]; H01M0010-0525 [I,A]; H01M0010-0568 [I,A];

H01M0010-0569 [I,A]; H01M0010-36 [I,A] NCL 429/231.900; 429/221.000; 429/223.000; 429/224.000; 429/231.500;

- 429/231.600: 429/231.950 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- Section cross-reference(s): 49
- lithium battery cathode alkali transition metal phosphate
- Battery cathodes ΙT
 - Battery electrolytes

(batteries comprising alkali-transition metal phosphates and preferred electrolytes)

57-57-8, β-Propiolactone 96-48-0, γ-Butyrolactone

```
10/577,279
                                 105-58-8, Diethyl carbonate 108-32-7,
     96-49-1, Ethylene carbonate
     1,2-Propylene carbonate 502-44-3, &-Caprolactone 542-28-9,
     \delta-Valerolactone 616-38-6, Dimethyl carbonate 623-53-0, Ethyl
     methyl carbonate 2453-03-4, 1,3-Propylene carbonate 4427-90-1,
     1.5-Pentylene carbonate
                             4427-94-5, 1,4-Butylene carbonate
     4437-70-1, 2,3-Butylene carbonate 4437-85-8, 1,2-Butylene carbonate
     7440-44-0, Carbon, uses 7550-35-8, Lithium bromide (LiBr)
     7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate
     14024-11-4, Lithium tetrachloroaluminate 14283-07-9, Lithium
     tetrafluoroborate 14485-20-2, Lithium tetraphenylborate
     15365-14-7, Iron lithium phosphate felipo4 21324-40-3, Lithium
     hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate
     33454-82-9, Lithium triflate 90076-65-6 132843-44-8
     610271-90-4 610271-94-8 610272-06-5
     610310-87-7 610310-88-8 610310-92-4
     610310-95-7 610310-97-9
                               610310-99-1
     610311-00-7 610321-55-6 610321-60-3
                                            610754-69-3
       (batteries comprising alkali-transition metal phosphates and
       preferred electrolytes)
     477779-87-6P, Sodium vanadium fluoride phosphate NaVF(PO4)
     484040-01-9P, Iron lithium magnesium fluoride phosphate
     Fe0.9Lil.25Mg0.1F0.25(PO4) 484040-22-4P, Lithium vanadium fluoride
     phosphate (Li6V2F(PO4)3) 484040-28-0P 610272-07-6P
     610311-01-8P
        (batteries comprising alkali-transition metal phosphates and
       preferred electrolytes)
OS.CITING REF COUNT:
                       2
                              THERE ARE 2 CAPLUS RECORDS THAT CITE THIS
                              RECORD (2 CITINGS)
L54 ANSWER 52 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER:
                       2003:426714 HCAPLUS Full-text
DOCUMENT NUMBER:
                        139:294434
TITLE:
                        Design considerations for Olivine-type
                        cathodes
AUTHOR(S):
                        Yamada, Atsuo; Chung, Sai-Cheong; Hosova, Mamoru;
                        Li, Guohua; Kudo, Yoshihiro; Liu, Kuang-Yu
CORPORATE SOURCE:
                        π-electron Materials Research Lab., Frontier
                        Science Res. Labs., Nishi Battery Labs., Japan
                        Proceedings of the Sony Research Forum (2002),
SOURCE:
                        Volume Date 2001, 11th, 341-346
                        CODEN: PSRFFO; ISSN: 1340-3508
PUBLISHER:
                        Soni K.K., R & D Senrvakubu
DOCUMENT TYPE:
                        Journal; (computer optical disk)
LANGUAGE:
                        English
ED Entered STN: 04 Jun 2003
     The charge-discharge reaction mechanism of Olivine-type cathodes, Lix(MnyFel-
     v)PO4 (0 ≤ c, v ≤ 1), was studied by x-ray diffraction, Moessbauer
```

AB The charge-discharge reaction mechanism of Olivine-type cathodes, Lix(MnyFelyPO4 (0 \le c, y \le 1), was studied by x-ray diffraction, Moessbauer spectroscopy, equilibrium voltage measurements, x-ray absorption spectroscopy, and ab initio calcn. The phase diagram in (x,y) two-dimensional plane was clarified in terms of (1)the crystal structure, (2)the valence states of Mn and Fe, and (3)single phase - two phase reaction forms. The strong electron (Mn3+:3d4-egg*) - lattice interaction in the charged state will be highlighted as main obstacle to generate the full theor. capacity of the Mn-rich (y > 0.75) phase, followed by the essential strategies for a design of practical olivine-type cathode materials.

T 361393-19-3P, Iron lithium manganese phosphate (Fe0.4Li0-1Mn0.6(PO4))

(design considerations for Olivine-type cathodes containing Lix(MnyFe1-y)PO4)

- RN 361393-19-3 HCAPLUS
- CN Iron lithium manganese phosphate (Fe0.4Li0-1Mn0.6(PO4)) (CA INDEX NAME)

| Component | | Ratio | | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+== | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Mn | - 1 | 0.6 | 1 | 7439-96-5 |
| Li | - 1 | 0 - 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0.4 | - 1 | 7439-89-6 |

- IT 10377-51-2, Lithium iodide (LiI)
 - (electrode lithiation; design considerations for Olivine-type cathodes containing Lix(MnyFel-y)PO4)
- RN 10377-51-2 HCAPLUS
- CN Lithium iodide (LiI) (CA INDEX NAME)

I-L1

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 75, 76, 77
- ST lithium secondary battery olivine structure cathode iron manganese phosphate; potential phase diagram lithium iron manganese phosphate Mossbauer XANES; crystal lattice distortion lithium content iron manganese phosphate XRD
- IT Spin state
 - (d. of states, of iron lithium manganese phosphates; design considerations for Olivine-type cathodes containing Lix(MnvFel-v)PO4)
- IT Battery cathodes
- Electronic structure X-ray diffraction
 - XANES spectra
 - (design considerations for Olivine-type cathodes containing Lix(MnyFe1-y)PO4)
- IT Olivine-group minerals
 - (design considerations for Olivine-type cathodes containing Lix(MnvFe1-v)PO4)
- IT Fluoropolymers, uses
 - (electrode composite with Carbon black and iron lithium manganese phosphates; design considerations for Olivine-type cathodes containing Lix(MnyFel-y)FO4)
- IT Carbon black, uses
 - (electrode composite with PVDF and iron lithium manganese phosphates; design considerations for Olivine-type cathodes containing Lix(MnyFel-y)PO4)
- IT Quadrupole splitting
 - (in Mossbauer spectra; design considerations for Olivine-type cathodes containing Lix(MnyFel-v)PO4)
- IT Plasma atomic emission spectrometry
- (inductively coupled; design considerations for Olivine-type cathodes containing Lix(MnyFe1-y)PO4)
- IT Crystal structure
- (lattice distortion during charging/discharging; of Lix(MnyFel-y)PO4 in Olivine-type cathodes)

- IT Secondary batteries (lithium; design considerations for Olivine-type cathodes containing Lix(MnvFel-v)PO4)
- IT Phase diagram

(of Lix(MnyFe1-y)P04 system; design considerations for Olivine-type cathodes containing Lix(MnyFe1-y)P04)

IT Density of states

(spin, of iron lithium manganese phosphates; design considerations for Olivine-type cathodes containing Lix(MnyFel-v)PO4)

IT Open circuit potential

(vs. Li content; design considerations for Olivine-type cathodes containing Lix(MnvFel-v)PO4)

IT Mossbauer spectroscopy

(57Fe content; design considerations for Olivine-type

cathodes containing Lix(MnyFe1-y)PO4)
13826-59-0P, Lithium manganese phosphate (LiMnPO4)

(composites with carbon black/PVDF; design considerations for Olivine-type cathodes containing Lix(MnyFel-y)PO4)

II 108-32-7, Propylene carbonate 616-38-6, Dimethyl carbonate 7439-93-2, Lithium, uses 21324-40-3, Lithium hexafluorophosphate (LiPF6)

(design considerations for Olivine-type cathodes containing Lix(MnyFel-y)PO4)

T 22783-95-5P, Iron manganese phosphate

(design considerations for Olivine-type cathodes containing Lix(MnyFel-v)PO4)

T 7553-56-2, Iodine, formation (nonpreparative) 10102-44-0, Nitrogen oxide (NO2), formation (nonpreparative) (design considerations for Olivine-type cathodes containing

Lix(MnyFe1-y)PO4) 14283-07-9, Lithium tetrafluoroborate (LiBF4)

(design considerations for Olivine-type cathodes containing Lix(MnyFe1-y)P04)

IT 15365-14-7P, Iron lithium phosphate (LiFePO4) 300858-61-1P, Iron lithium manganese phosphate (Li(Mn0.6Fe0.4)PO4) 407629-83-8P, Iron lithium manganese phosphate (Li(Mn0.8Fe0.2)PO4) 464174-83-2P, Iron lithium manganese phosphate (Li(Mn0.4Fe0.6)PO4) 464174-90-1P, Iron lithium manganese phosphate (Li(Mn0.6Fe0.4)PO4) 464174-80-2P, Iron lithium lithium lit

lithium manganese phosphate (Li(Mn0.2Fe0.8)PO4)

(design considerations for Olivine-type cathodes containing Lix(MnyFel-y)PO4) 10045-86-0P, Iron phosphate (FePO4) 361393-19-3P, Iron

lithium manganese phosphate (Fe0.4Li0-1Mn0.6(PO4)) 609337-27-1P, Iron manganese phosphate (Fe0.8Mn0.2PO4) 609337-32-8P, Iron manganese phosphate (Fe0.6Mn0.4PO4) 609337-36-2P, Iron manganese phosphate (Fe0.4Mn0.6PO4) 609337-38-4P, Iron manganese phosphate (Fe0.2Mn0.8PO4) 609337-38-4P, Iron manganese phosphate

(design considerations for Olivine-type cathodes containing Lix(MnvFe1-v)PO4)

IT 554-13-2, Lithium carbonate (Li2CO3) 598-62-9, Manganese carbonate (MnCO3) 6047-25-2 7722-76-1, Ammonium phosphate (NH4H2PO4) 13826-86-3, Nitronium fluoroborate (NO2BF4)

(design considerations for Olivine-type cathodes containing Lix(MnyFel-y)PO4)

IT 24937-79-9, PVDF

(electrode composite with Carbon black and iron lithium manganese phosphates; design considerations for Olivine-type cathodes containing Lix(MnyFel-v)Pel)

IT 10377-51-2, Lithium iodide (LiI)

(electrode lithiation; design considerations for Olivine-type cathodes containing Lix(MnyFel-y)PO4)

REFERENCE COUNT: 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 53 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2003:413937 HCAPLUS Full-text

DOCUMENT NUMBER: 138:404345

TITLE: Battery structures, self-organizing structures and

related methods

INVENTOR(S): Chiang, Yet Ming; Moorehead, William Douglas;

Gozdz, Antoni S.; Holman, Richard K.; Loxley, Andrew; Riley, Gilbert N.; Viola, Michael S.

PATENT ASSIGNEE(S): A123Systems, Inc., USA; Massachusetts Institute of

Technology

SOURCE: U.S. Pat. Appl. Publ., 70 pp., Cont.-in-part of

U.S. Ser. No. 21,740. CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 5 PATENT INFORMATION:

| PATENT NO. | | DATE | APPLICATION NO. | | DATE |
|------------------------------|----|----------|-----------------|----|----------|
| US 20030099884 | A1 | 20030529 | US 2002-206662 | | 20020726 |
| US 7579112 | | 20090825 | | | |
| US 20030082446 US 7553584 | | 20030501 | US 2001-21740 | | 20011022 |
| US 7553584 US 20040018431 | A1 | 20090630 | US 2003-354673 | | 20030130 |
| US 7387851 | | 20040123 | 05 2003-334673 | | 20030130 |
| US 20050272214 | | 20051208 | US 2005-108602 | | 20050418 |
| | B2 | 20100216 | 00 2000 200002 | | |
| US 20080311470 | | 20081218 | US 2008-140058 | | 20080616 |
| US 20100003603 | A1 | 20100107 | US 2009-512421 | | 20090730 |
| US 20110005065 | A1 | 20110113 | US 2010-886035 | | 20100920 |
| PRIORITY APPLN. INFO.: | | | US 2001-308360P | P | 20010727 |
| | | | US 2001-21740 | A2 | 20011022 |
| | | | US 2000-242124P | P | 20001020 |
| | | | US 2002-206662 | A2 | 20020726 |
| | | | US 2003-354673 | A3 | 20030130 |
| | | | US 2004-563026P | P | 20040416 |
| | | | US 2004-583850P | P | 20040629 |
| | | | US 2009-512421 | A1 | 20090730 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 30 May 2003

AB An energy storage device includes a first electrode comprising a first material and a second electrode comprising a second material, at least a portion of the first and second materials forming an interpenetrating network when dispersed in an electrolyte, the electrolyte, the first material and the second material are selected so that the first and second materials exert a repelling force on each other when combined. An electrochem. device, includes a first electrode in elec. communication with a first current collector; a

second electrode in elec. communication with a second current collector; and an ionically conductive medium in ionic contact with the first and second electrodes, wherein at least a portion of the first and second electrodes form an interpenetrating network and wherein at least one of the first and second electrodes comprises an electrode structure providing two or more pathways to its current collector.

IT 496816-58-1, Iron lithium zirconium phosphate Fe0.98LiZr0.02(P04) 531493-25-1, Iron lithium titanium phosphate (Fe0.98LiTi0.02(P04))

(battery structures, self-organizing structures and related methods)

RN 496816-58-1 HCAPLUS

CN Iron lithium zirconium phosphate (Fe0.98LiZr0.02(PO4)) (CA INDEX NAME)

| Component | ļ | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|--------|------------------------------|
| | ==+== | | ===+=: | |
| O4P | - 1 | 1 | - 1 | 14265-44-2 |
| Zr | - 1 | 0.02 | - 1 | 7440-67-7 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | - 1 | 7439-89-6 |

RN 531493-25-1 HCAPLUS

CN Iron lithium titanium phosphate (Fe0.98LiTi0.02(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component Registry Number |
|-----------|-------|-------|------|------------------------------|
| | ==+== | | ==+= | |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Ti | - 1 | 0.02 | - 1 | 7440-32-6 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | - 1 | 0.98 | - 1 | 7439-89-6 |

IT 7447-41-8, Lithium chloride, uses 7789-24-4, Lithium fluoride, uses 19377-51-2, Lithium iodide

(glass; battery structures, self-organizing structures and related methods)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiCl) (CA INDEX NAME)

C1-L1

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RN 10377-51-2 HCAPLUS

CN Lithium iodide (LiI) (CA INDEX NAME)

T-1.3

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INCL 429233000; x42-923.5; x42-923.195; x42-921.2; x42-923.14; x42-921.0 IPC1 H01M0004-02 [I,A]; C25C0007-02 [I,A]; H01G0009-00 [I,A] IPC1 H01M0004-02 [I,A]; C25C0007-02 [I,A]; H01G0009-05 [I,C*]; H01G0009-00 [I,A]; H01G0009-00 [I,A]; H01G0009-02 [I,C*]; H01G0009-02 [I,C*]; H01G0009-02 [I,C*]; H01G0009-03 [I,A]; H01G0009-05 [I,A]; H01G0009-05 [I,A]; H01G0009-05 [I,A]; H01G0009-05 [I,A]; H01G0009-05 [I,A]; H01G0009-05 [I,A]; H01G0009-05 [I,A]; H01M0004-2 [I,A]; H01M0004-2 [I,A]; H01M0004-2 [I,A]; H01M0004-3 [I,C*]; H01M0006-18 [I,A]; H01M0006-18 [I,A]; H01M0006-18 [I,A]; H01M0006-18 [I,A]; H01M0006-10 [I,A]; H01M0006-10 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-05 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M0010-06 [I,A]; H01M00
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NCL 429/233.000; 429/210.000; 429/212.000; 429/231.400; 429/231.950; 429/235.000; 429/209.000; 204/288.000; 204/289.000; 429/304.000 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology IT Battery anodes

Battery cathodes

Coating process Embossing

> (battery structures, self-organizing structures and related methods)

68-12-2, Dmf, uses 75-11-6, Diiodomethane 96-49-1, Ethylene carbonate 105-58-8, DiEthyl carbonate 108-32-7, Propylene carbonate 616-38-6, DimEthyl carbonate 627-31-6, 1,3-Diiodopropane 1307-96-6, Cobalt monoxide, uses 1313-13-9, Manganese dioxide, uses 1313-99-1, Nickel oxide (NiO), uses 1314-62-1, Vanadia, uses 1317-34-6, Manganese oxide mn2o3 1317-35-7, Manganese oxide mn3o4 1335-25-7, Lead oxide 1343-98-2, Silicon hydroxide 1344-43-0, Manganese oxide mno, uses 1345-25-1, Iron oxide feo, uses 7226-23-5 7439-93-2, Lithium, uses 7439-93-2D, Lithium, intercalation compound 7440-21-3, Silicon, uses 7440-22-4, Silver, uses 7440-31-5, Tin, uses 7440-36-0, Antimony, uses 7440-42-8, Boron, uses 7440-44-0, Carbon, uses 7440-56-4, Germanium, uses 7440-66-6, Zinc, uses 7440-69-9, Bismuth, uses 7631-86-9, Silicon oxide, uses 7782-42-5, Graphite, uses 9003-53-6, Polystyrene 10043-35-3, Boric acid (H3BO3), uses 10361-43-0, Bismuth hydroxide 12002-78-7 12031-65-1, Lithium nickel oxide linio2 12037-30-8, Vanadium oxide v6ol1 12048-27-0, Bili 12057-17-9, Lithium manganese oxide limn2o4 12057-22-6, LiZn 12057-30-6 12057-33-9 12063-07-9, Iron lithium oxide fe2lio4 12162-79-7, Lithium manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12253-44-0 12338-02-2 12651-23-9, Titanium hydroxide 13463-67-7, Titanium oxide, uses 14475-63-9, Zirconium hydroxide Zr(OH)4 15365-14-7, Iron lithium phosphate felipo4 18282-10-5, Tin dioxide 21651-19-4, Tin oxide sno 24937-79-9, Polyvinylidene fluoride 25014-41-9, Polyacrylonitrile 25322-68-3, Peo 25322-69-4, Polypropylene oxide 37217-08-6, Lithium titanium oxide liti2o4 39345-91-0, Lead hydroxide 53262-48-9 55575-96-7, Lithium silicide Li13Si4 55608-41-8 56627-44-2 61812-08-6, Lithium silicide Li21Si8 66403-10-9, Lithium boride Li5B4 67070-82-0 71012-86-7, Lithium boride Li7B6 74083-26-4 76036-33-4, Lithium silicide Li12Si7 106494-93-3, Lithium silicide Li21Si5 114778-10-8, Iron lithium sulfate Fe2Li2(SO4)3 144419-56-7, Cobalt lithium magnesium oxide Co0.95LiMg0.0502 496816-56-9 496816-58-1, Iron lithium

zirconium phosphate Fe0.98LiZr0.02(PO4) 531493-25-1, Iron lithium titanium phosphate (Fe0.98LiTi0.02(PO4))

(battery structures, self-organizing structures and related methods)

IT 1303-86-2, Boron oxide (B203), uses 1304-76-3, Bismuth oxide (Bi203), uses 1314-23-4, Zirconium oxide, uses 1314-56-3, Phosphorus oxide (P205), uses 1317-36-8, Lead oxide (Pb0), uses 7447-41-8, Lithium chloride, uses 7789-24-4,

Lithium fluoride, uses 10377-51-2, Lithium iodide

12057-24-8, Lithia, uses

(glass; battery structures, self-organizing structures and related methods)

OS.CITING REF COUNT: 19 THERE ARE 19 CAPLUS RECORDS THAT CITE THIS RECORD (19 CITINGS)

L54 ANSWER 54 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2003:118181 HCAPLUS Full-text

DOCUMENT NUMBER: 138:156304

TITLE: Battery structures, self-organizing structures,

and related methods

INVENTOR(S): Chiang, Yet-Ming; Moorehead, William Douglas;

Holman, Richard K.; Viola, Michael S.; Gozdz, Antoni S.; Loxley, Andrew; Riley, Gilbert N., Jr.

PATENT ASSIGNEE(S): Massachusetts Institute of Technology, USA; A123 Systems

SOURCE: PCT Int. Appl., 138 pp.

CODEN: PIXXD2
DOCUMENT TYPE: Patent

LANGUAGE: English
FAMILY ACC. NUM. COUNT: 5

PATENT INFORMATION:

PR

| PATENT | | | | | | DATE | | APPLICATION NO. | | | | | | | | |
|-----------------------------|---------------|------------|------------|------------|------------|--------------|--------------|-----------------|------------|-------------------|------------|------------|-----|-----|------|-----|
| WO 200 WO 200 | 30129 | 08 | | A2 | | 2003 | 0213 | | | | | | | | | |
| W: | | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ, | BG, EC, JP, | EE, | ES, | FI, | GB, | GD, | |
| | LC, | LK, NZ, | LR, OM, | LS, PH, | LT, PL, | LU, PT, | LV, RO, | MA, RU, | MD, SD, | MG, SE, YU, | MK, SG, | MN, SI, | MW, | MX, | MZ, | |
| RW | : GH, BY, | GM, KG, | KE, KZ, | LS, MD, | MW, RU, | ΜZ, TJ, | SD, TM, | SL, AT, | SZ, BE, | | UG, CH, | ZM, CY, | CZ, | DE, | DK, | |
| US 200 | BF, 30082 | BJ, 446 | CF, | CG, Al | CI, | CM, 2003 | GA, 0501 | GN, | GQ, | GW, | ML, | MR, | NE, | SN, | TD, | TG |
| US 755 CA 245 AU 200 | 5819 23309 | 24 | | A1 A1 | | 2003 2003 | 0213 0217 | | AU 2 | 002- | 3309 | 24 | | 2 | 0020 | 726 |
| EP 143 R: | AT, | BE, | CH, | DE, | DK, | ES, | FR, | GB, | GR, | | LI, | LU, | NL, | SE, | MC, | |
| JP 200 CN 186 KR 200 | 4298 | | | A | | 2006 | 1115 | | CN 2 | 002- | 8181 | 81 | | 2 | 0020 | 726 |
| IN 200 IN 222 RITY AP | 4KN00 130 | 118 | | Α | | | 0407 | | IN 2 | 004- | KN11 | 8 | | 2 | 0040 | 130 |

US 2001-21740 A 20011022
US 2000-242124P P 20001020
WO 2002-US23880 W 20020726
KR 2004-7001229 A3 20040127

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

- ED Entered STN: 14 Feb 2003
- AB An energy storage device includes a first electrode comprising a first material and a second electrode comprising a second material, at least a portion of the first and second materials forming an interpenetrating network when dispersed in an electrolyte, the electrolyte, the first material and the second material are selected so that the first and second materials exert a repelling force on each other when combined. An electrochem. device, includes a first electrode in elec. communication with a first current collector; as second electrode in elec. communication with a second current collector; and an ionically conductive medium in ionic contact with the first and second electrodes, wherein at least a portion of the first and second electrodes comprises an electrode structure providing two or more pathways to its current collector.
- IT 496816-58-1, Iron lithium zirconium phosphate
 (Fe0.98LiZr0.02(PO4))

(battery structures, self-organizing structures, and related methods)

- RN 496816-58-1 HCAPLUS
- CN Iron lithium zirconium phosphate (Fe0.98LiZr0.02(PO4)) (CA INDEX NAME)

| Component | I I | Ratio | 1 | Component Registry Number |
|-----------|--------|-------|-----|------------------------------|
| | ==+== | | =+= | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Zr | - 1 | 0.02 | 1 | 7440-67-7 |
| Li | - 1 | 1 | - | 7439-93-2 |
| Fe | - 1 | 0.98 | 1 | 7439-89-6 |

- IT 7447-41-8, Lithium chloride, uses 7789-24-4, Lithium fluoride, uses 10377-51-2, Lithium iodide (glass; battery structures, self-organizing structures, and related methods)
- RN 7447-41-8 HCAPLUS
- CN Lithium chloride (LiCl) (CA INDEX NAME)

Cl-Li

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

RN 10377-51-2 HCAPLUS CN Lithium iodide (LiI) (CA INDEX NAME)

I-L1

IECT HolM0010-04 [ICM, 7]; HolM0010-40 [ICS, 7]; HOLM0004-04 [ICS, 7]; HOLM0004-02 [ICS, 7]; HOLM0004-02 [ICS, 7]; HOLM0009-00 [ICS, 7]; GO2F0001-15 [I,A]; GO2F0001-15 [N,A]; HOLG009-00 [I,C*]; HOLG009-02 [I,A]; HOLG009-02 [I,A]; HOLG009-02 [I,A]; HOLG009-02 [I,A]; HOLG009-02 [I,C*]; HOLG009-03 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG009-05 [I,A]; HOLG0010-05 [I,A]; HOLG010-05 [I,

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 72

IT Battery anodes
Battery cathodes
Conducting polymers
Embossing
Encapsulants
Ink-jet printing

Lithography Polymer electrolytes Primary batteries Screen printing

(battery structures, self-organizing structures, and related methods)

68-12-2, n,n-Dimethylformamide, uses 75-11-6, Diiodomethane IT 96-49-1, Ethylene carbonate 105-58-8, DiEthyl carbonate 108-32-7, Propylene carbonate 616-38-6, DimEthyl carbonate 627-31-6, 1,3-Diiodopropane 1307-96-6, Cobalt oxide coo, uses 1313-13-9, Manganese oxide mno2, uses 1313-99-1, Nickel oxide nio, uses 1314-23-4, Zirconium oxide, uses 1314-62-1, Vanadia, uses 1317-34-6, Manganese oxide mn2o3 1317-35-7, Manganese oxide mn3o4 1335-25-7, Lead oxide 1344-43-0, Manganese oxidemno, uses 1345-25-1, Iron oxide feo, uses 7226-23-5 7439-93-2, Lithium, uses 7439-93-2D, Lithium, intercalation compound 7440-21-3, Silicon, uses 7440-22-4, Silver, uses 7440-31-5, Tin, uses 7440-36-0, Antimony, 7440-42-8, Boron, uses 7440-44-0, Carbon, uses 7440-56-4, uses Germanium, uses 7440-66-6, Zinc, uses 7440-69-9, Bismuth, uses 7782-42-5, Graphite, uses 9002-84-0, Ptfe 9003-53-6, Polystyrene 10361-43-0, Bismuth hydroxide 12002-78-7 12031-65-1, Lithium nickel oxide linio2 12037-30-8, Vanadium oxide v6ol1 12042-37-4, Alli 12048-27-0, Bili 12057-17-9, Lithium manganese oxide limn204 12057-22-6, Lizn 12057-30-6 12057-33-9 12063-07-9, Iron lithium oxide fe2lio4 12162-79-7, Lithium manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12253-44-0 12338-02-2 12651-23-9, Titanium hydroxide 13463-67-7, Titanium oxide, uses 14475-63-9, Zirconium hydroxide 15365-14-7, Iron lithium phosphate felipo4 18282-10-5, Tin dioxide 21324-40-3, Lithium hexafluorophosphate 21651-19-4, Tin oxide sno 24937-79-9,

Polyvinylidene fluoride 25014-41-9, Polyacrylonitrile 25322-68-3, Peo 25322-69-4, Polypropylene oxide 37217-08-6, Lithium titanium oxide liti2o4 39345-91-0, Lead hydroxide 50851-57-5 53262-48-9 53640-36-1 55575-96-7, Lithium silicide Li13Si4 55608-41-8 56627-44-2 61812-08-6, Lithium silicide Li21Si8 66403-10-9, Lithium boride (Li5B4) 67070-82-0 71012-86-7, Lithium boride (Li7B6) 74083-26-4 76036-33-4, Lithium silicide Li12Si7 98973-15-0, MEEP 106494-93-3, Lithium silicide Li21Si5 126213-51-2, Poly(3,4-ethylenedioxythiophene) 144419-56-7, Cobalt lithium magnesium oxide Co0.95LiMg0.0502 496816-56-9 496816-57-0, Cobalt lithium magnesium oxide (Co0.95Li0.95Mg0.0501.9) 496816-58-1, Iron lithium zirconium phosphate (Fe0.98LiZr0.02(PO4))

(battery structures, self-organizing structures, and related methods)

1303-86-2, Boron oxide b2o3, uses 1304-76-3, Bismuth oxide bi2o3, uses 1314-56-3, Phosphorus pentoxide, uses 1317-36-8, Lead oxide pbo, uses 7447-41-8, Lithium chloride, uses 7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, uses

10377-51-2, Lithium iodide 12057-24-8, Lithia, uses

(glass; battery structures, self-organizing structures, and related methods)

THERE ARE 8 CAPLUS RECORDS THAT CITE THIS OS.CITING REF COUNT: 8 RECORD (11 CITINGS)

L54 ANSWER 55 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2002:428819 HCAPLUS Full-text

DOCUMENT NUMBER: 137:8642

TITLE: Methods of making lithium metal compounds useful as cathode active materials in batteries

INVENTOR(S): Barker, Jeremy; Yazid, Saidi M.; Swoyer, Jeffrey

PATENT ASSIGNEE(S): Valence Technology, Inc., USA SOURCE: PCT Int. Appl., 85 pp.

CODEN: PIXXD2

KIND DATE

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

DATENT NO

PATENT INFORMATION:

| PA. | TEM1 | NO. | | | KIN | D | DAIL | | | APPL | TUAL | TON . | NO. | | D. | AIE |
|-----|------|------|-----|-----|-----|-----|------|------|-----|------|------|-------|-----|-----|-----|---------|
| | | | | | | _ | | | | | | | | | - | |
| WO | 2002 | 0440 | 84 | | A2 | | 2002 | 0606 | | WO 2 | 001- | US43 | 633 | | 2 | 0011119 |
| WO | 2002 | 0440 | 84 | | A3 | | 2002 | 0815 | | | | | | | | |
| | W: | ΑE, | AG, | AL, | AM, | AT, | AU, | AZ, | BA, | BB, | BG, | BR, | BY, | BZ, | CA, | CH, |
| | | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ, | EC, | EE, | ES, | FI, | GB, | GD, |
| | | GE, | GH, | GM, | HR, | HU, | ID, | IL, | IN, | IS, | JP, | KE, | KG, | KP, | KR, | KZ, |
| | | LC, | LK, | LR, | LS, | LT, | LU, | LV, | MA, | MD, | MG, | MK, | MN, | MW, | MX, | MZ, |
| | | NO, | NZ, | OM, | PH, | PL, | PT, | RO, | RU, | SD, | SE, | SG, | SI, | SK, | SL, | TJ, |
| | | TM, | TR, | TT, | TZ, | UA, | UG, | US, | UZ, | VN, | YU, | ZA, | ZM, | ZW | | |
| | RW: | GH, | GM, | KE, | LS, | MW, | MZ, | SD, | SL, | SZ, | TZ, | UG, | ZM, | ZW, | AT, | BE, |
| | | CH, | CY, | DE, | DK, | ES, | FI, | FR, | GB, | GR, | IE, | IT, | LU, | MC, | NL, | PT, |
| | | SE, | TR, | BF, | ВJ, | CF, | CG, | CI, | CM, | GA, | GN, | GQ, | GW, | ML, | MR, | NE, |
| | | SN, | TD, | TG | | | | | | | | | | | | |
| US | 6645 | 452 | | | B1 | | 2003 | 1111 | | US 2 | 000- | 7240 | 85 | | 2 | 0001128 |
| CA | 2428 | 201 | | | A1 | | 2002 | 0606 | | CA 2 | 001- | 2428 | 201 | | 2 | 0011119 |
| CA | 2428 | 201 | | | С | | 2008 | 1028 | | | | | | | | |
| CA | 2636 | 694 | | | A1 | | 2002 | 0606 | | CA 2 | 001- | 2636 | 694 | | 2 | 0011119 |
| CA | 2638 | 745 | | | A1 | | 2002 | 0606 | | CA 2 | 001- | 2638 | 745 | | 2 | 0011119 |
| CA | 2638 | 751 | | | A1 | | 2002 | 0606 | | CA 2 | 001- | 2638 | 751 | | 2 | 0011119 |

ADDITION NO

DATE

| AU | 20020177 | 99 | | A | | 2002 | 0611 | | AU | 20 | 02- | 1779 | 9 | | | 20 | 011119 | 9 |
|---------|---------------------------------------------------------------|-----------|-----|-----|-----|------|------|------|-----|----|--------|------------|-------|-----|-----|----|------------------|---|
| EP | 1343720 | | | A2 | | 2003 | 0917 | | EΡ | 20 | 01- | 9985 | 06 | | | 20 | 011111 | Э |
| EP | 1343720 | | | | | | | | | | | | | | | | | |
| | R: AT, | | | | | FI, | | | | | | | | NL, | SE | , | MC, | |
| .TD | 20045146 | 30 TE' | 51, | ъ1, | ь∨, | 2004 | 0520 | PIR, | .TD | 20 | ML, | 1K 5460 | 3.4 | | | 20 | 01111 | a |
| JP. | 20045146 4248876 | | | B2 | | 2009 | 0402 | | O.L | 20 | ,02 . | J 100. | J-1 | | | 20 | OIIII. | • |
| EP | 1574477 | | | A2 | | 2005 | 0914 | | EΡ | 20 | 05- | 1085 | 3 | | | 20 | 011119 | 9 |
| EP | 1574477 | | | A3 | | 2005 | 1109 | | | | | | | | | | | |
| | R: AT, | | | | | | FR, | GB, | GF | ١, | IT, | LI, | LU, | NL, | SE | , | MC, | |
| | PT, | ΙE, | | | | | | | | | | | | | | | | |
| CN | 1703370 | | | A | | 2005 | 1130 | | CN | 20 | 01- | 8196 | 94 | | | 20 | 011119 | 3 |
| CN | 10041197 | 7 | | С | | 2008 | 0820 | | | | | | | | | | | |
| AT | 390385 | | | T | | 2008 | 0415 | | AT | 20 | 01- | 9985 | 06 | | | 20 | 011119 | 9 |
| TW | 544967 | | | В | | 2003 | 0801 | | TW | 20 | 001- | 1292 | 06 | | | 20 | 011120 03052 | 5 |
| IN | 2003CN00 | 824 | | A | | 2005 | 1220 | | ΤN | 20 | 103-0 | CN82 | 4 | | | 20 | 03052 | / |
| IN | 1703370 10041197 390385 544967 2003CN00 211794 | | | A1 | | 2007 | 1228 | | VD. | 20 | | 7007 | O E E | | | 20 | 03052 | , |
| 110 | 851484 20040126 | 300 | | V 1 | | 2004 | 0000 | | | | | | | | | | 03032 | |
| US | 6960331 | 300 | | B2 | | 2005 | 1101 | | 05 | 20 | ,05- | 0050 | 40 | | | 20 | 03100. | , |
| IN | 6960331 2007CN02 20071122 | 204 | | A | | 2007 | 0928 | | IN | 20 | 07-0 | CN22 | 0.4 | | | 20 | 07052 | 2 |
| KR | 20071122 | 97 | | A | | 2007 | 1122 | | KR | 20 | 07- | 7025 | 241 | | | 20 | 07052: 07103: | 1 |
| KR | 851485 | | | B1 | | 2008 | 0808 | | | | | | | | | | | |
| KR | 851485 20071122 | 98 | | A | | 2007 | 1122 | | KR | 20 | 07- | 7025 | 243 | | | 20 | 07103 | 1 |
| KR | 851486 | | | B1 | | 2008 | 8080 | | | | | | | | | | | |
| KR | 851486 20071122 851487 | 99 | | A | | 2007 | 1122 | | KR | 20 | 07- | 7025 | 245 | | | 20 | 07103 | 1 |
| KR | 851487 | | | B1 | | 2008 | 0808 | | | | | | | | | | | |
| | 20090189 | | | | | 2009 | 0129 | | | | | | | | | | 08090 | |
| PRIORIT | APPLN. | INFO | . : | | | | | | US | 20 | 000- | 7240 | 85 | | A1 | 20 | 00112 | 3 |
| | | | | | | | | | | 20 | | 2420 | 201 | | * 2 | 20 | 011119 | _ |
| | | | | | | | | | CA | 20 | 101- | 2428. | 201 | , | АЗ | 20 | 01111 | 2 |
| | | | | | | | | | FD | 20 | 01- | 9995 | 06 | | A 2 | 20 | 011119 | a |
| | | | | | | | | | | 20 | , O.I. | ,,,,, | 00 | | 1.5 | 20 | 01111. | , |
| | | | | | | | | | JΡ | 20 | 02- | 5460 | 34 | | A3 | 20 | 011119 | 9 |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | WO | 20 | 01-1 | US 43 | 633 | 1 | W | 20 | 011119 | 9 |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | IN | 20 | 03-0 | CN82 | 4 | - 2 | A3 | 20 | 03052 | 7 |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | KR | 20 | 03- | 7007 | 055 | - 1 | А3 | 20 | 03052 | 7 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 07 Jun 2002

AB The invention provides a novel method for making lithium mixed metal materials for battery cathodes. The lithium mixed metal materials comprise lithium at least one other metal besides lithium. The invention involves the reaction of a metal compound, a phosphate compound, with a reducing agent to reduce the metal and form a metal phosphate. The invention also includes methods of making lithium metal oxides involving reaction of a lithium compound and a metal oxide with a reducing agent.

IT 7789-24-4, Lithium fluoride, processes

(methods of making lithium metal compds. useful as cathode active materials in batteries)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

- IT 372075-87-Tk, Iron lithium fluoride phosphate FeLiFPO4 (methods of making lithium metal compds. useful as cathode active materials in batteries)
- RN 372075-87-1 HCAPLUS
- CN Iron lithium fluoride phosphate (FeLiF(PO4)) (CA INDEX NAME)

| Component | 1 | Ratio | 1 | Component |
|-----------|-----|-------|-----|-----------------|
| | 1 | | - 1 | Registry Number |
| | + | | + | |
| F | - 1 | 1 | - 1 | 14762-94-8 |
| 04P | - 1 | 1 | - 1 | 14265-44-2 |
| Li | - 1 | 1 | - 1 | 7439-93-2 |
| Fe | 1 | 1 | - 1 | 7439-89-6 |

IPCI C01B0025-00 [ICM, 7]

- IPCR C0180025-00 [I,A]; C0180025-00 [I,C*]; C0180025-45 [I,A]; C0180025-45 [I,A]; H01M0004-02 [N,C*]; H01M0004-02 [N,A]; H01M0004-50 [I,C*]; H01M0004-50 [I,A]; H01M0004-50 [I,A]; H01M0004-52 [I,A]; H01M0004-52 [I,A]; H01M0004-52 [I,A]; H01M0004-52 [I,A]; H01M0010-36 [I,A]; H01M0010-36 [I,A]; H01M0010-36 [I,A];
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49
- ST battery cathode lithium metal compd prepn
- IT Reduction

(carbothermic; methods of making lithium metal compds. useful as cathode active materials in batteries)

- IT Secondary batteries
 - (lithium; methods of making lithium metal compds. useful as cathode active materials in batteries)
- IT Battery cathodes
 - Thermite process
 - (methods of making lithium metal compds. useful as cathode active materials in batteries)
- TT 7664-38-2D, Phosphoric acid, transition metal compds. 7722-76-1, Ammonium dihydrogen phosphate 7757-87-1, Magnesium phosphate mg3(po4)2 7779-90-0, Zinc phosphate zn3(po4)2 7783-28-0, Diammonium hydrogen phosphate 7789-04-0, Chromium phosphate crpo4 7789-24-4, Lithium fluoride, processes 10045-86-0, Iron phosphate fepo4 13453-80-0, Lithium dihydrogen phosphate 14154-09-7, Magnese phosphate Mn3(PO4)2 14940-41-1, Iron phosphate f63(po4)2 70172-55-3, Titanium phosphate tipo4 (methods of making lithium metal compds. useful as cathode
 - (methods of making lithium metal compds. useful as cathod active materials in batteries)
- IT 7664-38-2DP, Phosphoric acid, lithiated transition metal compds.
 12162-92-4P, Lithium vanadium oxide liv2o5 15365-14-7P, Iron lithium
 phosphate felipo4 84159-18-2P, Lithium vanadium phosphate
 Li307(204)3 372075-82-6P, Lithium wanadause fluoride phosphate
 LiMnFP04 372075-83-7P, Lithium vanadium fluoride phosphate
 (LiVF(P04)) 372075-83-7P, Lithium titanium fluoride phosphate
 CrLiFP04 372075-85-9P, Lithium titanium fluoride phosphate LiTiFP04
 372075-86-0P 372275-87-1P, Iron lithium fluoride phosphate (CuliFP04)) 433708-98-6P, Copper lithium fluoride phosphate
 (CuliF(P04)) 433708-99-7P, Cobalt lithium fluoride phosphate
 (CuliF(P04)) 433709-01-3P, Lithium inckel fluoride phosphate
 (LiNiF(P04)) 433709-01-3P, Lithium inckel fluoride phosphate
 (LiNiF(P04)) 433709-01-4P 32286-77-2P, Iron lithium magnesium
 phosphate (F04) LiMq0.1(P04))

(methods of making lithium metal compds. useful as cathode active materials in batteries)

1333-74-0, Hydrogen, reactions

(methods of making lithium metal compds. useful as cathode active materials in batteries)

124-38-9, Carbon dioxide, uses 630-08-0, Carbon monoxide, uses 7440-37-1, Argon, uses 7727-37-9, Nitrogen, uses (methods of making lithium metal compds. useful as cathode

active materials in batteries) 7440-44-0, Carbon, reactions

(reducing agent; methods of making lithium metal compds. useful as cathode active materials in batteries)

OS.CITING REF COUNT: 1.3 THERE ARE 13 CAPLUS RECORDS THAT CITE THIS

RECORD (15 CITINGS)

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD, ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L54 ANSWER 56 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN 2001:796403 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 135:346864

TITLE: Cathode for nonaqueous electrolyte

lithium ion battery

INVENTOR(S): Yamada, Atsuo; Yamahira, Takayuki

PATENT ASSIGNEE(S): Sony Corporation, Japan

SOURCE: Eur. Pat. Appl., 26 pp.

CODEN: EPXXDW DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PA | TENT NO. | | KI | ND | DATE | | API | PLICAT | ION NO. | | 1 | ATE |
|---------|----------|-------|--------|------|-------|------|--------|--------|---------|-------|-----|----------|
| EP | 1150368 | | P | 2 | 2001 | 1031 | EP | 2001- | 109919 | | 2 | 0010424 |
| EP | 1150368 | | P | 3 | 2005 | 1026 | | | | | | |
| | R: AT, | BE, 0 | CH, DE | , DK | , ES, | FR, | GB, GI | R, IT, | LI, LU | , NL, | SE, | MC, |
| | PT, | IE, | SI, LI | , LV | , FI, | RO | | | | | | |
| JP | 20013077 | 30 | P | | 2001 | 1102 | JP | 2000- | 128998 | | 2 | 20000425 |
| JP | 3959929 | | E | 2 | 2007 | 0815 | | | | | | |
| MX | 20010040 | 29 | A | | 2003 | 0820 | MX | 2001- | 4029 | | 2 | 0010423 |
| TW | 533617 | | E | | 2003 | 0521 | TW | 2001- | 109790 | | 2 | 20010424 |
| CA | 2344981 | | P | 1 | 2001 | 1025 | CA | 2001- | 2344981 | | 2 | 20010425 |
| CN | 1320976 | | A | | 2001 | 1107 | CN | 2001- | 117211 | | 2 | 20010425 |
| US | 20020004 | 169 | A | 1 | 2002 | 0110 | US | 2001- | 842485 | | 2 | 20010425 |
| US | 6746799 | | E | 2 | 2004 | 0608 | | | | | | |
| KR | 975773 | | E | 1 | 2010 | 0817 | KR | 2001- | 22320 | | 2 | 20010425 |
| PRIORIT | Y APPLN. | INFO. | : | | | | JP | 2000- | 128998 | | A 2 | 20000425 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT ED Entered STN: 02 Nov 2001

AB The lithium ion cell is improved appreciably in operational stability under special conditions, such as high temps., and exhibits superior characteristics against over-discharging, while guaranteeing compatibility to the operating voltage of a conventional lithium ion cell and an energy d. equivalent to that of the conventional lithium ion cell. To this end, the lithium ion cell includes a pos. electrode, a neg. electrode and a nonag. electrolyte, and uses, as a pos. electrode active material, a composite material of a first lithium compound represented by the general formula LixMyPO4, where 0 <x< 2,

0.8 <y< 1.2 and M contains Fe, and a second lithium compound having a potential holder than the potential of the first lithium compound 7447-41-8, Lithium chloride, uses 7550-35-8.

Lithium bromide 19414-36-9, Iron lithium manganese phosphate ((Fe,Mn)Li(PO4))

(cathode for nonag. electrolyte lithium ion battery)

RN 7447-41-8 HCAPLUS

CN Lithium chloride (LiC1) (CA INDEX NAME)

C1-L1

RN 7550-35-8 HCAPLUS

CN Lithium bromide (LiBr) (CA INDEX NAME)

Br-Li

RN 19414-36-9 HCAPLUS

CN Iron lithium manganese phosphate ((Fe,Mn)Li(PO4)) (CA INDEX NAME)

| Component | - 1 | Ratio | 1 | Component |
|-----------|--------|-------|-------|-----------------|
| | - 1 | | 1 : | Registry Number |
| | ==+=== | | ==+== | |
| 04P | - 1 | 1 | 1 | 14265-44-2 |
| Mn | - 1 | 0 - 1 | 1 | 7439-96-5 |
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | - 1 | 0 - 1 | 1 | 7439-89-6 |
| | | | | |

IPCI H01M0004-58 [ICM,6]; C01G0049-00 [ICS,6]; C01B0025-30 [ICS,6];

C01B0025-45 [ICS,6]; C01B0025-00 [ICS,6,C*]; H01M0004-38 [ICS,6]

IPCR H01M0010-36 [I,C*]; H01M0010-40 [I,A]; C01B0025-00 [I,C*]; C01B0025-45

[I,A]; H01M0004-02 [I,C*]; H01M0004-02 [I,A]; H01M0004-36 [I,A]; H01M0004-36 [I,A]; H01M0004-36 [I,A]; H01M0004-36 [I,A]; H01M0004-40

NO. TO. T. HOLMOOU-40 [N,A]; HOLMOOU-48 [N,C*]; HOLMOOU-48 [N,A]; HOLMOOU-40 [N,A]; HOLMOOU-48 [N,A]; HOLMOOU-52 [I,C*]; HOLMOOU-52 [I,A]; HOLMOOU-58 [I,C*]; HOLMOOU-58 [I,A]; CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium nonag electrolyte cathode

IT Charcoal

(activated; cathode for nonaq. electrolyte lithium ion battery)

Battery cathodes

(cathode for nonaq. electrolyte lithium ion battery)

T Carbon fibers, uses

Carbonaceous materials (technological products)

COKE

Petroleum coke

(cathode for nonaq. electrolyte lithium ion battery)

IT Carbon black, uses

(cathode for nonaq. electrolyte lithium ion battery) Fluoropolymers, uses

(cathode for nonag, electrolyte lithium ion battery)

(Cathoda for honay, electrolyte itthium for pattery

T Organic compounds, uses

(high mol., sintered; cathode for nonaq. electrolyte lithium ion battery)

IT Secondary batteries

(lithium; cathode for nonaq. electrolyte lithium ion battery) Coke

.

(needle; cathode for nonaq. electrolyte lithium ion battery)

T Coke

(pitch; cathode for nonaq. electrolyte lithium ion battery)

IT Furan resins

Phenolic resins, uses

(sintered and carbonized; cathode for nonaq. electrolyte lithium ion battery)

50-21-5D, Lactic acid, ester 60-29-7, Diethyl ether, uses 64-19-7D, Acetic acid, ester, uses 75-05-8, Acetonitrile, uses 79-09-4D, Propionic acid, ester 96-47-9, 2-Methyltetrahydrofuran 96-48-0 96-49-1, Ethylene carbonate 100-66-3, Anisole, uses 105-58-8, Diethyl carbonate 107-12-0, Propionitrile Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 126-33-0, Sulfolane 409-21-2, Silicon carbide 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-42-7, Methyl butyrate 623-96-1, Dipropyl carbonate 629-14-1, 1,2-Diethoxyethane 646-06-0, 1,3-Dioxolane 872-36-6, Vinylene carbonate 1072-47-5, 4-Methyl-1,3-dioxolane 1313-08-2 2550-62-1, 4437-85-8, Butylene carbonate Lithium methanesulfonate 7439-93-2. Lithium, uses 7440-50-8, Copper, uses 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7782-42-5. Graphite, uses 7791-03-9, Lithium perchlorate 9003-07-0, Polypropylene 12007-81-7, Silicon tetraboride 12008-29-6, Silicon hexaboride 12013-56-8, Calcium disilicide 12017-12-8, Cobalt disilicide 12018-09-6, Chromium disilicide 12022-99-0, Iron disilicide 12032-86-9, Manganese disilicide 12033-76-0, Silicon nitride oxide Si2N2O 12033-89-5, Silicon nitride, uses 12034-80-9, Niobium disilicide 12039-79-1, Tantalum disilicide 12039-83-7. Titanium silicide TiSi2 12039-87-1, Vanadium disilicide 12039-88-2, Tungsten disilicide 12059-14-2, Nickel silicide (Ni2Si) 12136-78-6, Molybdenum disilicide 12159-07-8, Copper silicide cu5si 12190-79-3, Cobalt lithium oxide colio2 12201-89-7, Nickel disilicide 14283-07-9, Lithium tetrafluoroborate 14485-20-2, Lithium tetraphenylborate 15365-14-7, Iron lithium phosphate FeLiPO4 19414-36-9, Iron lithium manganese phosphate ((Fe,Mn)Li(PO4)) 21324-40-3, Lithium hexafluorophosphate 22831-39-6, Magnesium silicide (Mg2Si) 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium trifluoromethanesulfonate 35678-71-8, Methylsulfolane 90076-65-6 113066-89-0, Cobalt lithium nickel oxide Co0.2LiNi0.802 113671-38-8, Silicon oxide Si00-2 160479-36-7, Lithium tin oxide 178958-56-0, Lithium silicon oxide 300858-61-1 339333-78-7, Zinc silicide ZnSi2 371148-86-6, Tin oxide (SnO0-2) 371148-87-7, Lithium magnesium manganese oxide (LiMg0.2Mn0.802)

(cathode for nonaq. electrolyte lithium ion battery)
I 24937-79-9, Pvdf

(cathode for nonaq. electrolyte lithium ion battery) IT 7440-44-0, Carbon, uses

(pyrocarbon; cathode for nonaq. electrolyte lithium ion battery)

OS.CITING REF COUNT: 9 THERE ARE 9 CAPLUS RECORDS THAT CITE THIS RECORD (12 CITINGS)

REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 57 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2000:774123 HCAPLUS Full-text DOCUMENT NUMBER: 133:352634

TITLE: Electrode materials having increased surface

conductivity
INVENTOR(S): Ravet, Nathalie; Besner, Simon; Simoneau, Martin;

Vallee, Alain; Armand, Michel; Magnan,

Jean-francois
PATENT ASSIGNEE(S): Hydro-Quebec, (

PATENT ASSIGNEE(S): Hydro-Quebec, Can.
SOURCE: Eur. Pat. Appl., 22 pp.

Eur. Pat. Appl., 22 pp CODEN: EPXXDW

DOCUMENT TYPE: Patent
LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|--------------------------------------------------------------|------|----------|---------------------------------------------------|-------------|
| | | | EP 2000-401207 | |
| EP 1049182 | | | | 20000002 |
| EP 1049182 | B1 | 20080102 | | |
| | | | GB, GR, IT, LI, LU, NL, | SE, MC, |
| PT, IE, SI, | | | | |
| CA 2270771 | A1 | 20001030 | CA 1999-2270771 | 19990430 |
| CA 2307119 | A1 | 20001030 | CA 2000-2307119 | 20000428 |
| CA 2307119 | С | 20090728 | CA 2000-2625896 CA 2000-2658728 | |
| CA 2625896 | A1 | 20001030 | CA 2000-2625896 | 20000428 |
| CA 2658728 | A1 | 20001030 | CA 2000-2658728 | 20000428 |
| CA 2658741 | A1 | 20001030 | CA 2000-2658741 | 20000428 |
| CA 2658741 | С | 20100928 | | |
| CA 2658748 | A1 | 20001030 | CA 2000-2658748 JP 2000-132779 EP 2007-4289 | 20000428 |
| JP 2001015111 | A | 20010119 | JP 2000-132779 | 20000501 |
| EP 1796189 | A2 | 20070613 | EP 2007-4289 | 20000502 |
| EP 1796189 | | 20070620 | | |
| EP 1796189 | B1 | 20090325 | | |
| R: DE, FR, GB, US 20020195591 | | 20021226 | US 2002-175794 | 20020621 |
| US 6855273 | | 20021226 | | 20020621 |
| TTC 20040140450 | 7.1 | 20040722 | | 20031222 |
| US 6962666 US 20060060827 US 7344659 US 20080257721 | D2 | 20040722 | | 20031222 |
| IIS 20060060827 | 21 | 20060323 | | 20051104 |
| IIS 7344659 | B2 | 20080318 | | 20031104 |
| US 20080257721 | A1 | 20081023 | US 2008-33636 | 20080219 |
| US 7815819 | B2 | 20101019 | 00 2000 00000 | |
| US 7815819 JP 2008186807 | A | 20080814 | JP 2008-41303 | 20080222 |
| PRIORITY APPLN. INFO.: | | | JP 2008-41303 CA 1999-2270771 | 19990430 |
| | | | | |
| | | | CA 2000-2307119 A | A3 20000428 |
| | | | US 2000-560572 I | 31 20000428 |
| | | | JP 2000-132779 I | 3 20000501 |
| | | | | |
| | | | EP 2000-401207 | 13 20000502 |
| | | | US 2002-175794 A | A3 20020621 |
| | | | | |

US 2003-740449 A1 20031222

US 2005-266339 A3 20051104

ED Entered STN: 05 Nov 2000

AB Intercalated electrode materials comprising complex oxides, especially Li oxides, are prepared, suitable for redox reaction by exchange of alkali metal ions (especially Li) and electrons with an electrolyte. The complex oxide electrodes can be used in batteries, supercapacitors or electrochromic light moderators. The complex oxides have the general formula AaMmZ200hFF, where A is alkali metal (e.g., Li), M is 21 transition metal (e.g., Fe, Mn, V, Ti, Mo, Nb, Zn, W), Z is 21 nonmetal (e.g., F, S, Si, Se, As, Ge, B, Sn), and a, m, z, o, n, f are chosen for elec. neutrality. A conductive carbon coating is formed or deposited on the surface of the electrode material, e.g., by pyrolysis of an organic material, hydrocarbons or polymers, for increased surface conductivity

IT 304905-34-8P 304905-42-8P

(electrode materials having increased surface conductivity)

RN 304905-34-8 HCAPLUS

CN Iron lithium manganese phosphate silicate

(Fe0.8Li1.2Mn0.2(PO4)0.8(SiO4)0.2) (CA INDEX NAME)

| Component | I I | Ratio | | Component egistry Number |
|-----------|--------|-------|---|-----------------------------|
| | ==+==: | | + | |
| 04Si | - 1 | 0.2 | 1 | 17181-37-2 |
| 04P | - 1 | 0.8 | 1 | 14265-44-2 |
| Mn | - 1 | 0.2 | 1 | 7439-96-5 |
| Li | - 1 | 1.2 | 1 | 7439-93-2 |
| Fe | - 1 | 0.8 | 1 | 7439-89-6 |

RN 304905-42-8 HCAPLUS

CN Iron lithium phosphorus silicon sulfur titanium vanadium oxide (CA INDEX NAME)

| Component | | Ratio | Component Registry Number | | er |
|-----------|-----|-------|--------------------------------|-----------|----|
| - | + | | | + | |
| 0 | | x | 17778-80-2 | 17778-80- | -2 |
| P | - 1 | x | 7723-14-0 | 7723-14- | -0 |
| S | - 1 | x | 7704-34-9 | 7704-34- | -9 |
| V | - 1 | x | 7440-62-2 | 7440-62- | -2 |
| Ti | - 1 | x | 7440-32-6 | 7440-32- | -6 |
| Si | - 1 | x | 7440-21-3 | 7440-21- | -3 |
| Li | - 1 | x | 7439-93-2 | 7439-93- | -2 |
| Fe | - 1 | x | 7439-89-6 | 7439-89- | -6 |

IT 7783-50-8, Iron fluoride FeF3

(electrode materials having increased surface conductivity)

RN 7783-50-8 HCAPLUS

CN Iron fluoride (FeF3) (CA INDEX NAME)

F_Fe_I

```
IPCI H01M0004-48 [I,C]; H01M0004-48 [I,A]; H01M0004-04 [I,C]; H01M0004-04
     [I,A]; H01M0004-58 [I,C]; H01M0004-58 [I,A]; H01M0004-62 [I,C];
     H01M0004-62 [I,A]
IPCR H01M0006-16 [I,C*]; H01M0006-16 [I,A]; C01B0031-00 [I,C*]; C01B0031-02
     [I,A]; H01G0009-00 [I,C*]; H01G0009-00 [I,A]; H01G0009-155 [I,C*];
     H01G0009-155 [I,A]; H01M0004-02 [I,C*]; H01M0004-136 [I,A];
     H01M0004-24 [I,C*]; H01M0004-24 [I,A]; H01M0004-36 [N,C*]; H01M0004-36
     [N.A]; H01M0004-48 [I.C*]; H01M0004-48 [I.A]; H01M0004-485 [I.A];
     H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0004-62 [I,C]; H01M0004-62
     [I,A]; H01M0006-18 [I,C*]; H01M0006-18 [I,A]; H01M0010-00 [N,C*];
     H01M0010-052 [N.A]; H01M0010-36 [I.C*]; H01M0010-36 [N.A]
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
    Section cross-reference(s): 57, 72, 76
    electrode material carbon coated increased surface cond;
     battery electrode carbon coated increased surface cond;
     supercapacitor electrode carbon coated increased surface cond
     ; electrochromic material carbon coated increased surface cond
    Metallic fibers
        (aluminum; electrode materials having increased surface
        conductivity)
    Windows
     Windows
        (electrochromic; electrode materials having increased surface
        conductivity)
     Battery cathodes
     Capacitor electrodes
     Electrochromic materials
     Electrodes
     Primary batteries
     Secondary batteries
     Thermal decomposition
        (electrode materials having increased surface conductivity)
    Oxides (inorganic), uses
     Oxynitrides
     Phosphates, uses
     Silicates, uses
     Sulfates, uses
        (electrode materials having increased surface conductivity)
     Carbon black, uses
     EPDM rubber
        (electrode materials having increased surface conductivity)
     Hydrocarbons, reactions
        (electrode materials having increased surface conductivity)
     Organic compounds, reactions
        (electrode materials having increased surface conductivity)
     Polymers, reactions
        (electrode materials having increased surface conductivity)
     Polyolefins
        (electrode materials having increased surface conductivity)
     Polysaccharides, reactions
        (electrode materials having increased surface conductivity)
     Polyoxyalkylenes, uses
        (electrolytes: electrode materials having increased surface
        conductivity)
     Primary batteries
     Secondary batteries
        (lithium; electrode materials having increased surface cond
        .)
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Fluorides, uses

(oxyfluorides; electrode materials having increased surface conductivity)

- IT Electrolytic capacitors
 - (supercapacitors; electrode materials having increased surface conductivity)
- IT Electrochromic devices Electrochromic devices
 - (windows; electrode materials having increased surface cond
- IT 7440-44-0P, Carbon, uses 15365-14-7P, Iron lithium phosphate (PeliPO4) 30734-08-8P, Lithium manganese silicate LizMnSiO4 39302-37-9P, Lithium titanium oxide 180984-63-8P, Lithium manganesium titanium oxide 252943-50-3P, Lithium vanadium phosphate silicate Li3.5V2(PO4)2.5(SiO4)0.5 304905-30-4P 304905-31-5P, Iron lithium fluoride (FeLi0.2F3) 304905-32-6P, Lithium manganese nitride oxide (Li3MnNO) 304905-33-3P 304905-34-8P 304905-33-9P, Lithium manganesium titanium oxide (Li3.5Mng0.5Ti4012) 304905-36-0P, Iron lithium phosphorus silicon oxide 304905-37-1P 304905-38-2P, Iron lithium phosphorus fluoride oxide 304905-39-3P 304905-40-6P 304905-41-7P 304905-42-8P
- (electrode materials having increased surface conductivity)
 II 1314-35-8, Tungsten oxide WO3, uses 7782-42-5, Graphite, uses
 50926-11-9, Indium tin oxide 65324-39-2, Celoard 2400

(electrode materials having increased surface conductivity)

- IT 1333-74-0, Hydrogen, uses 7440-37-1, Argon, uses 7440-59-7, Helium, uses 7727-37-9, Nitrogen, uses 7782-44-7, Oxygen, uses (electrode materials having increased surface conductivity)
- T 78-10-4 109-72-8, Butyl lithium, uses 546-68-9 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 1344-43-0, Manganese oxide MnO, uses 5931-89-5, Cobalt acetate 5965-38-8, Cobalt oxalate dihydrate 6108-17-4, Lithium acetate dihydrate 6108-78-1, Manganese oxalate dihydrate 7722-76-1, Ammonium dihydrogen phosphate 7783-50-8, Iron fluoride FeF3 7803-55-6, Ammonium vanadate 9003-01-4, Polyacylic acid 9011-17-0,

Hexafluoropropylene-vinylidene fluoride copolymer 10028-22-5, Ferric sulfate 10102-24-6, Lithium silicate Li2Si03 10377-52-3, Lithium phosphate Li3PO4 13463-10-0, Ferric phosphate dihydrate 14567-67-0, Vivianite 16674-78-5, Magnesium acetate tetrahydrate 25656-42-2, Lithium polyacrylate 26134-62-3, Lithium nitride 145673-07-0

(electrode materials having increased surface conductivity) IT 304905-43-9 305324-61-2

(electrode materials having increased surface conductivity) 57-50-1, reactions 77-47-4, Hexachlorocyclopentadiene 98-00-0D, Furfuryl alcohol, derivs., polymers 100-42-5D, Styrene, derivs., polymers 107-13-1D, Acrylonitrile, derivs., polymers 108-05-4D, Vinyl acetate, derivs., polymers 108-95-2D, Phenol, derivs., polymers, reactions 115-07-1, 1-Propene, reactions 120-12-7, Anthracene, reactions 128-69-8D, 3,4,9,10-Pervlenetetracarboxvlic acid dianhydride, polymers with Jeffamine 600 198-55-0D, Perylene, derivs., polymers 630-08-0, Carbon monoxide, reactions 996-70-3, Tetrakis(dimethylamino)ethylene 1321-74-0D, Divinylbenzene, derivs., polymers 6674-22-2, DBU 9002-88-4 9002-89-5 9003-07-0, Polypropylene 9003-17-2D, Polybutadiene, derivs. 9004-34-6D, Cellulose, derivs., reactions 9004-35-7, Cellulose acetate 9005-25-8D, Starch, derivs., reactions 15133-82-1, Tetrakis(triphenylphosphine)nickel 25014-41-9, Polyacrylonitrile 51736-72-2, Polyvinylidene bromide 157889-12-8, Jeffamine ED 600-perylenetetracarboxylic acid dianhydride copolymer

(electrode materials having increased surface conductivity)

75-05-8, Acetonitrile, uses 96-48-0, γ -Butyrolactone 96-49-1, Ethylene carbonate 110-71-4 616-38-6, Dimethyl carbonate 646-06-0, Dioxolane 2832-49-7, Tetraethylsulfamide 21324-40-3, Lithium hexafluorophosphate LiPF6 25322-68-3 66950-70-7 90076-65-6, Lithium bis(trifluoromethanesulfonyl)imide (electrolytes; electrode materials having increased surface donductivity)

7429-90-5, Aluminum, uses

(foils, grills; electrode materials having increased surface conductivity)

7439-93-2, Lithium, uses

(foils; electrode materials having increased surface cond

тт 7440-50-8, Copper, uses

(grills; electrode materials having increased surface cond

7440-02-0, Nickel, uses

(substrates; electrode materials having increased surface

conductivity)

PUBLISHER:

OS.CITING REF COUNT: 96 THERE ARE 96 CAPLUS RECORDS THAT CITE THIS

RECORD (118 CITINGS)

REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 58 OF 58 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 1999:745717 HCAPLUS Full-text

DOCUMENT NUMBER: 132:38039

TITLE: Supercapacitors and batteries AUTHOR(S):

Goodenough, J. B.; Lee, Hee Y.; Manivannan, V. Texas Materials Institute, ETC 9.102, University CORPORATE SOURCE: of Texas at Austin, Austin, TX, 78712-1063, USA SOURCE: Materials Research Society Symposium Proceedings

(1999), 548(Solid State Ionics V), 655-665

CODEN: MRSPDH; ISSN: 0272-9172

Materials Research Society

DOCUMENT TYPE: Journal LANGUAGE: English Entered STN: 24 Nov 1999 ED

AB Comparisons are made between the material requirements for supercapacitor electrodes and the cathode of a lithium-ion battery. The performances of the battery cathodes Li1+xFe2(SO4)2(FO4) and Li1+xVMoO6 are compared to those for supercapacitor electrodes operating with 5.3M H2SO4, Nafion 117, or 2M KC1 aqueous solution at pH 6.7. The use of a KCl aqueous electrolyte at mild pH allows stabilization of amorphous, hydrated electrode materials such as a-MnO2.nH2O that are not stable in 5.3M H2SO4 or with Nafion 117. However, the larger K+ ion appears to reduce by a factor of three the theor, capacity attainable with H+ ions.

205380-60-5D, Iron lithium phosphate sulfate TT

(Fe2LiPO4(SO4)2), lithium-intercalated

(materials for supercapacitor electrodes and lithium battery cathodes)

RN 205380-60-5 HCAPLUS

Iron lithium phosphate sulfate (Fe2Li(PO4)(SO4)2) (CA INDEX NAME)

| Component | - 1 | Ratio | - 1 | Component |
|-----------|-----|-------|------|-----------------|
| | - 1 | | - 1 | Registry Number |
| | + | | -=+= | |
| 04S | - 1 | 2 | - 1 | 14808-79-8 |

| O4P | 1 | 1 | 1 | 14265-44-2 |
|-----|---|---|---|------------|
| Li | 1 | 1 | 1 | 7439-93-2 |
| Fe | 1 | 2 | 1 | 7439-89-6 |

IT 7447-40-7, Potassium chloride, uses

(materials for supercapacitor electrodes and lithium battery cathodes)

RN 7447-40-7 HCAPLUS

CN Potassium chloride (KC1) (CA INDEX NAME)

C1-K

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST supercapacitor electrode lithium battery cathode
- IT Capacitors

(double layer; materials for supercapacitor electrodes and lithium battery cathodes)

IT Secondary batteries

(lithium; materials for supercapacitor electrodes and lithium battery cathodes)

IT Battery cathodes

Electrodes

(materials for supercapacitor electrodes and lithium battery cathodes)

II 12169-23-2, Thorium titanium oxide (ThTi206) 12299-92-2D, Lithium molybdenum vanddium oxide (LiM6V06), lithium-intercalated 26088-58-4, Manganese dioxide hydrate 32740-79-7, Ruthenium dioxide hydrate 36058-25-0D, Iron lithium phosphate (Fe2Li3(F04)3), lithium-intercalated 51312-22-2, Manganese potassium oxide hydrate 174015-34-0D, Iron lithium sulfate (Fe2Li(S04)3), lithium-intercalated 205380-60-5D, Iron lithium phosphate sulfate (Fe2LiF04(S04)2), lithium-intercalated

(materials for supercapacitor electrodes and lithium battery cathodes)

IT 7447-40-7, Potassium chloride, uses 7664-93-9, Sulfuric acid, uses 66796-30-3, Nafion 117

(materials for supercapacitor electrodes and lithium battery cathodes)

- OS.CITING REF COUNT: 8 THERE ARE 8 CAPLUS RECORDS THAT CITE THIS RECORD (8 CITINGS)
- REFERENCE COUNT: 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE REFERENCE.

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=> d gue 151
L.3
        469000 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (M(L)O(L)P)/ELS
          9658 SEA FILE-REGISTRY SPE-ON ABB-ON PLU-ON (M(L)X)/ELS(L)2/E
L4
               LC.SUB
         11919 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L3 AND LI/ELS
L6
           431 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L5 AND V/ELS
L7
           310 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L6 AND O4P
L8
         18706 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L3 AND O4P
L9
          6748 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L8 AND (V OR CR
               OR CU OR ZN OR IN OR SN OR MO OR TI)/ELS
L10
         13664 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L8 AND (V OR CR
               OR CU OR ZN OR IN OR SN OR MO OR TI OR ZR OR HF OR NB OR
               TA OR W OR MN OR TC OR RE OR FE OR RU OR OS OR CO OR RH OR
               IR OR AG OR AU OR CD OR HG OR AL OR GA OR GE OR PB)/ELS
          2880 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L10 AND LI/ELS
L12
         10784 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L10 NOT L11
L16
          1152 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L11 AND FE/ELS
          1315 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L12 AND FE/ELS
L18
            57 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L6 AND FE/ELS
L19
           685 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L9 AND FE/ELS
            39 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L18 AND L7
L20
L22
        777192 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L4
L23
            41 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L20
L24
           717 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L16
          1989 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L17
L25
L26
           62 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L18
L27
           386 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L19
L28
           205 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L22 AND (L23 OR
               L24 OR L25 OR L26 OR L27)
L30
               OUE SPE=ON ABB=ON PLU=ON CATHODE# OR POSITIVE ELECTRO
               DE# OR POSITIVEELECTRODE#
T. 3.3
               OUE SPE=ON ABB=ON PLU=ON (C OR CARBON) (3A) DEPOSIT?
L44
            73 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON ("HATTA, NAOKI"/AU
                OR "INABA, TOSHIKAZU"/AU OR "UCHIYAMA, IZUMI"/AU)
1.45
             1 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L44 AND L28
            19 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L44 AND ELECTROCHE
L46
               M?/SC.SX
L47
            19 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L45 OR L46
L48
             3 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L47 AND (L22 OR
              L23 OR L24 OR L25 OR L26 OR L27)
L49
             1 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L47 AND L33
L50
            12 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L30 AND L47
L51
            12 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON (L48 OR L49 OR
               L50)
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L51 ANSWER 1 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER:
DOCUMENT NUMBER:
142:449376
Cathode material for secondary battery,
its manufacture, and the battery
Hatta, Naoki; Inaba, Toehikazu
; Uchiyama, Izumi
Mitsui Engineering & Shipbuilding Co., Ltd.,
Japan; Research Institute of Innovative Technology
for the Earth
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PCT Int. Appl., 83 pp. SOURCE:

CODEN: PIXXD2 Patent

DOCUMENT TYPE:

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PA | TENT | NO. | | | KIN | D | DATE | | | | ICAT | _ | | | D | ATE |
|-------|-------|------|------|-----|-----|-----|------|------|-----|------|-------|------|------|-----|-----|---------|
| WO | 2005 | 0413 | 27 | | A1 | | 2005 | 0506 | | | | | | | 2 | 0041026 |
| | W: | AE, | AG, | AL, | AM, | AT, | AU, | AZ, | BA, | BB, | BG, | BR, | BW, | BY, | BZ, | CA, |
| | | CH, | CN, | co, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ, | EC, | EE, | EG, | ES, | FI, |
| | | GB, | GD, | GE, | GH, | GM, | HR, | HU, | ID, | IL, | IN, | IS, | JP, | KE, | KG, | KP, |
| | | KR, | KZ, | LC, | LK, | LR, | LS, | LT, | LU, | LV, | MA, | MD, | MG, | MK, | MN, | MW, |
| | | MX, | MZ, | NA, | NI, | NO, | NZ, | OM, | PG, | PH, | PL, | PT, | RO, | RU, | SC, | SD, |
| | | SE, | SG, | SK, | SL, | SY, | TJ, | TM, | TN, | TR, | TT, | TZ, | UA, | UG, | US, | UZ, |
| | | VC, | VN, | YU, | ZA, | ZM, | ZW | | | | | | | | | |
| | RW: | BW, | GH, | GM, | KE, | LS, | MW, | MZ, | NA, | SD, | SL, | SZ, | TZ, | UG, | ZM, | ZW, |
| | | AM, | AZ, | BY, | KG, | KZ, | MD, | RU, | TJ, | TM, | AT, | BE, | BG, | CH, | CY, | CZ, |
| | | | | | | | | | | | IE, | | | | | |
| | | PT, | RO, | SE, | SI, | SK, | TR, | BF, | BJ, | CF, | CG, | CI, | CM, | GA, | GN, | GQ, |
| | | GW, | ML, | MR, | NE, | SN, | TD, | TG | | | | | | | | |
| CA | 2543 | 851 | | | A1 | | 2005 | 0506 | | CA 2 | 2004- | 2543 | 851 | | 2 | 0041026 |
| EP | 1689 | 011 | | | A1 | | 2006 | 0809 | | EP 2 | 2004- | 7929 | 57 | | 2 | 0041026 |
| | R: | AT, | BE, | CH, | DE, | DK, | ES, | FR, | GB, | GR, | IT, | LI, | LU, | NL, | SE, | MC, |
| | | PT, | IE, | SI, | FI, | RO, | CY, | TR, | BG, | CZ, | EE, | HU, | PL, | SK | | |
| CN | 1883 | 067 | | | A | | 2006 | 1220 | | CN 2 | 2004- | 8003 | 1725 | | 2 | 0041026 |
| CN | 1005 | 7398 | 1 | | C | | 2009 | 1223 | | | | | | | | |
| KR | 2006 | 1325 | 76 | | A | | 2006 | 1221 | | KR 2 | 2006- | 7008 | 069 | | 2 | 0060426 |
| HK | 1095 | 431 | | | A1 | | 2010 | 0625 | | HK 2 | 2007- | 1009 | 05 | | 2 | 0070125 |
| US | 2008 | 0131 | 777 | | A1 | | 2008 | 0605 | | US 2 | 2008- | 5772 | 79 | | 2 | 0080205 |
| IORIT | Y APP | LN. | INFO | . : | | | | | | JP 2 | 2003- | 3657 | 90 | | A 2 | 0031027 |
| | | | | | | | | | | WO 2 | 2004- | JP15 | 836 | | W 2 | 0041026 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 09 May 2005

The material comprises a LinFePO4 (n =0-1) based cathode active mass and further contains ≥1 metal element, selected from group 4-6 and group 11-14, and a halo element having content ≥0.1 mol% (vs. P). The material is manufactured by mixing a LinFePO4 raw material with a metal halide, containing the metal element(s); and compositing the metal element with the active mass by firing the mixture The battery contains the above material. IPCI H01M0004-48 [ICM, 7]; H01M0004-58 [ICS, 7]; H01M0004-02 [ICS, 7];

C01B0025-45 [ICS, 7]; C01B0025-00 [ICS, 7, C*]

IPCR C01B0025-00 [I,C*]; C01B0025-45 [I,A]; H01M0004-02 [N,C*]; H01M0004-131 [N,A]; H01M0004-1315 [N,A]; H01M0004-136 [N,A]; H01M0004-13915 [N,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0010-00 [I,C*]; H01M0010-052 [I,A]; H01M0010-36 [I,C*]; H01M0010-36 [I,A]; H01M0010-42 [I,C*]; H01M0010-44 [I,A]

- 52-2 (Electrochemical, Radiational, and Thermal Energy CC
- Technology)
- ST secondary lithium battery cathode lithium iron composite phosphate manuf
- TT Battery cathodes

(compns. and manufacture of cathode materials containing lithium iron composite phosphates for secondary lithium batteries)

Secondary batteries

(lithium; compns. and manufacture of cathode materials containing lithium iron composite phosphates for secondary lithium batteries)

7447-39-4, Copper chloride (CuCl2), uses 7550-45-0

, Titanium chloride (TiCl4), uses 7646-78-8, Tin chloride (SnC14), uses 7646-85-7, Zinc chloride (ZnC12), uses 7718-98-1, Vanadium chloride (VC13) 7772-99-8, Tin chloride (SnC12), uses 10025-73-7, Chromium chloride (CrCl3) 10241-05-1, Molybdenum chloride (MoCl5) 22519-64-8, Indium trichloride tetrahydrate (compns. and manufacture of cathode materials containing lithium iron composite phosphates for secondary lithium batteries) 851190-38-0P, Iron lithium vanadium phosphate (Fe0.97Li1.01V0.01(PO4)) 851190-39-1P, Chromium iron lithium phosphate (Cr0.01FeLi1.03(PO4)) 851190-40-4P, Chromium iron lithium phosphate (Cr0.01Fe1.02Li0.99(PO4)) 851190-41-5P, Copper iron lithium phosphate 851190-42-6P, Iron lithium zinc (Cu0.01Fe0.96Li(PO4)) phosphate (Fe0.98Li1.04Zn0.01(PO4)) 851190-43-7P, Indium iron lithium phosphate (In0.01Fe0.98Li1.01(PO4)) 851190-44-8P, Iron lithium tin phosphate (Fe0.99Li0.97Sn0.01(PO4)) 851190-45-9P, Iron lithium tin phosphate (Fel.01Li1.03Sn0.01(PO4)) \$51190-46-0P, Iron lithium molybdenum phosphate (Fel.01Li1.01Mo0.01(PO4)) 851190-47-1P, Iron lithium titanium phosphate (Fe0.97LiTi0.01(PO4)) 851190-48-2P, Iron lithium vanadium phosphate (Fe1.03Li1.02V0.01(PO4)) 851190-49-3P, Chromium iron lithium phosphate (Cr0.01Fe1.02Li1.03(PO4)) 851190-50-6P, Chromium iron lithium phosphate (Cr0.01Fe0.97Li1.01(PO4)) 851190-51-7P, Copper iron lithium phosphate (Cu0.01Fe0.97Li(PO4)) 851190-53-9P, Iron lithium zinc phosphate (Fel.01Li1.04Zn0.01(PO4)) 851190-54-0P, Indium iron lithium phosphate (In0.01Fe0.99Li1.02(PO4)) 851190-55-1P, Iron lithium tin phosphate (Fe1.01Li1.05Sn0.01(PO4)) 851190-56-2P, Iron lithium tin phosphate (Fel.01Li1.04Sn0.01(PO4)) 851190-57-3P , Iron lithium molybdenum phosphate (Fel.08Lil.03Mo0.01(PO4)) 851190-58-4P, Iron lithium titanium phosphate (Fe1.04Li1.04Ti0.01(PO4)) (compns. and manufacture of cathode materials containing lithium iron composite phosphates for secondary lithium batteries) OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS) REFERENCE COUNT: 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L51 ANSWER 2 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2004:904493 HCAPLUS Full-text DOCUMENT NUMBER: 141:368446 TITLE: Manufacture of cathode materials for secondary batteries and secondary batteries INVENTOR(S): Hatta, Nacki; Inaba, Toshikazu ; Uchiyama, Tzumi; Okada, Shiqeto; Yamaki, Junichi PATENT ASSIGNEE(S): Kyushu University, Japan; Mitsui Engineering and Shipbuilding Co., Ltd. SOURCE: Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent

Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| | | | | |
| JP 2004303496 | A | 20041028 | JP 2003-93108 | 20030331 |
| JP 4475882 | B2 | 20100609 | | |
| PRIORITY APPLN. INFO.: | | | JP 2003-93108 | 20030331 |

ED Entered STN: 29 Oct 2004

AB Secondary battery cathode materials having composition formula LinMPO4 (n = 0-1; M = Fe, Co, and/or Mn) are prepared by mixing of (a) LiOH.aH2O or Li2CO3, (b) MCI2.bH2O, and (c) (MH4)-CHBO4 (a = 0-1; b = 0-6; c, d = 1, 2, but c \neq d) for their reaction, followed by firing. Conductive carbon and/or its precursors, e.g. bitumen, may also be added. Preferably, the firing process is carried out in 2 steps, lot at 300-450° and then at a temperature between the standard temperature and the temperature for completion of firing. Also claimed is secondary batteries including the thus manufactured LinMPO4 as cathodes. The cathode materials can be manufactured from low-cost raw materials.

IPCI H01M0004-505 [I,A]; H01M0004-525 [I,A]; C01B0025-45 [I,A]; C01B0025-00
[I,C*]

IPCR C01B0025-00 [I,C*]; C01B0025-45 [I,A]; H01M0004-02 [I,A]; H01M0004-02
[I,C*]; H01M0004-58 [I,A]; H01M0004-58 [I,C*]; H01M0010-36 [I,C*];
H01M0010-40 [I,A]; H01M0004-50 [I,C]; H01M0004-50 [I,A]; H01M0004-52
[I,C]; H01M0004-525 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium mixed phosphate battery cathode; iron lithium phosphate secondary battery cathode

IT Coal tar pitch

(conductive carbon precursor; low-cost and stable manufacture of lithium mixed phosphate secondary battery cathode materials)

IT Bitumens

(conductive carbon precursor; low-cost and stable manufacture of lithium mixed phosphate secondary battery cathode materials)

IT Battery cathodes Secondary batteries

(low-cost and stable manufacture of lithium mixed phosphate secondary battery cathode materials)

T Carbohydrates, uses

(low-cost and stable manufacture of lithium mixed phosphate secondary battery cathode materials)

IT 7440-44-0P, Carbon, uses

(conductive; low-cost and stable manufacture of lithium mixed phosphate secondary battery cathode materials)

IT 15365-14-7P, Iron lithium phosphate (FeLiPO4) 780769-31-5P, Cobalt lithium phosphate (CoLiO-1(PO4)) 780769-32-6P, Lithium manganese phosphate (LiO-1Mn(PO4))

(low-cost and stable manufacture of lithium mixed phosphate secondary battery gathode materials)

T 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 7646-79-9, Cobalt dichloride, reactions 7758-94-3,

Iron dichloride 7773-01-5, Manganese dichloride

10124-31-9, Ammonium phosphate

(low-cost and stable manufacture of lithium mixed phosphate secondary battery cathode materials)

L51 ANSWER 3 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2004:650267 HCAPLUS Full-text DOCUMENT NUMBER: 141:193000
TITLE: Positive electrode material

Total and the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control

for secondary battery, process for producing the

10/5//,2//

same and secondary battery
INVENTOR(S): Hatta, Naoki; Inaba, Toshikazu

WENTOR(S): Hatta, Naoki; Inaba, rosn: ; Uchivama, Izumi

; UCNIYAMA, IXUMI
PATENT ASSIGNEE(S): Mitsui Engineering & Shipbuilding Co., Ltd.,

Japan; Research Institute of Innovative Technology

for the Earth

SOURCE: PCT Int. Appl., 74 pp. CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PA | TENT | NO. | | | KIN | D | DATE | | | APPL | ICAT | ION I | NO. | | D. | ATE | |
|---------|-------|------|------|-----|-----|-----|------|------|-----|------|------|-------|------|-----|-----|------|-----|
| WO | 2004 | | | | A1 | | 2004 | 0812 | | WO 2 | 004- | JP91: | 9 | | 2 | | |
| | W: | ΑE, | AG, | AL, | AM, | AT, | AU, | AZ, | BA, | BB, | BG, | BR, | BW, | BY, | BZ, | CA, | |
| | | CH, | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ, | EC, | EE, | EG, | ES, | FI, | |
| | | GB, | GD, | GE, | GH, | GM, | HR, | HU, | ID, | IL, | IN, | IS, | JP, | KE, | KG, | KP, | |
| | | KR, | KZ, | LC, | LK, | LR, | LS, | LT, | LU, | LV, | MA, | MD, | MG, | MK, | MN, | MW, | |
| | | MX, | ΜZ, | NA, | NI | | | | | | | | | | | | |
| CA | 2514 | 528 | | | A1 | | 2004 | 0812 | | CA 2 | 004- | 2514. | 528 | | 2 | 0040 | 130 |
| EP | 1603 | 177 | | | A1 | | 2005 | 1207 | | EP 2 | 004- | 7068 | 03 | | 2 | 0040 | 130 |
| | R: | AT, | BE, | CH, | DE, | DK, | ES, | FR, | GB, | GR, | IT, | LI, | LU, | NL, | SE, | MC, | |
| | | PT, | ΙE, | SI, | LT, | LV, | FI, | RO, | MK, | CY, | AL, | TR, | BG, | CZ, | EE, | HU, | SK |
| CN | 1833 | 328 | | | A | | 2006 | 0913 | | CN 2 | 004- | 8000 | 3336 | | 2 | 0040 | 130 |
| US | 2008 | 0138 | 709 | | A1 | | 2008 | 0612 | | US 2 | 008- | 5438 | 54 | | 2 | 0080 | 205 |
| PRIORIT | Y APP | LN. | INFO | . : | | | | | | JP 2 | 003- | 2445 | 4 | | A 2 | 0030 | 131 |
| | | | | | | | | | | | | | | | | | |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 12 Aug 2004

AB A pos. electrode material for secondary battery comprises as a main component a pos. electrode active substance of the general formula LinFePO4 (wherein n is a number of 0 to 1) and Mo. The Mo is complexed with the pos. electrode active substance LinFePO4. In a preferred form of the pos. electrode material, the pos. electrode material on its surface has deposits of conductive carbon. The method for preparation of anode active material as well as batteries prepared with the anode active materials are also disclosed.

WO 2004-TP919 W 20040130

IPCI H01M0004-58 [ICM,7]; H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*] IPCR H01M0004-02 [N,C*]; H01M0004-136 [N,A]; H01M0004-36 [N,C*];

PCR H01M0004-02 [N,C*]; H01M0004-136 [N,A]; H01M0004-36 [N,C*];

H01M0004-36 [N,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0010-00 [I,C*]; H01M0010-0525 [I,A]; H01M0010-36 [I,C*]; H01M0010-36 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

IT 737008-16-1P, Iron lithium molybdenum oxide phosphate

(Fe1.02Li0.98Mo0.0200.73(PO4)) 737008-17-2F, Iron lithium molybdenum oxide phosphate (Fe1.08Li1.03Mo0.0100.44(PO4))

737008-18-3P 737008-19-4P 737008-20-7P 737008-21-8P

(secondary battery anode-active substance)

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L51 ANSWER 4 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2004:355270 HCAPLUS Full-text

DOCUMENT NUMBER: 140:360343

TITLE: Manufacture of cathode active mass for lithium battery and the battery

Okada, Shigeto; Yamaki, Jun-ichi; Chen, Yike; INVENTOR(S):

Yamamoto, Takafumi; Hatta, Naoki

PATENT ASSIGNEE(S): Japan as Represented by President of the

University of Kyusyu, Japan; Mitsui Engineering &

Shipbuilding Co., Ltd. SOURCE: PCT Int. Appl., 32 pp.

CODEN: PIXXD2 DOCUMENT TYPE: Patent

LANGUAGE:

Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| | | NO. | | | | | | | | | | | | NO. | | | ATE | |
|-----|-------|-------|------|-----|-----|-----|------|------|-----|----|----|------|-------|------|-----|-----|-------|-----|
| | | | | | | | | | | | | | | | | | 00310 | |
| | W: | ΑE, | AG, | AL, | AM, | AT, | AU, | AZ, | BA, | BE | 3, | BG, | BR, | BY, | BZ, | CA, | CH, | |
| | | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ | Ζ, | EC, | EE, | EG, | ES, | FI, | GB, | |
| | | GD, | GE, | GH, | GM, | HR, | HU, | ID, | IL, | IN | 1, | IS, | JP, | KE, | KG, | KP, | KR, | |
| | | KZ, | LC, | LK, | LR, | LS, | LT, | LU, | LV, | MA | ٨, | MD, | MG, | MK, | MN, | MW, | MX, | |
| | | MZ, | NI, | NO, | NZ, | OM, | PG, | PH, | PL, | PI | ۲, | RO, | RU, | SC, | SD, | SE, | SG, | |
| | | SK, | SL, | SY, | TJ, | TM, | TN, | TR, | TT, | TZ | Ζ, | UA, | UG, | US, | UZ, | VC, | VN, | |
| | | YU, | ZA, | ZM, | ZW | | | | | | | | | | | | | |
| | RW: | GH, | GM, | KE, | LS, | MW, | MZ, | SD, | SL, | SZ | Ζ, | TZ, | UG, | ZM, | ZW, | AM, | AZ, | |
| | | BY, | KG, | KZ, | MD, | RU, | TJ, | TM, | ΑT, | BE | Ξ, | BG, | CH, | CY, | CZ, | DE, | DK, | |
| | | EE, | ES, | FI, | FR, | GB, | GR, | HU, | ΙE, | II | Γ, | LU, | MC, | NL, | PT, | RO, | SE, | |
| | | SI, | SK, | TR, | BF, | ΒJ, | CF, | CG, | CI, | CM | 1, | GA, | GN, | GQ, | GW, | ML, | MR, | |
| | | NE, | SN, | TD, | TG | | | | | | | | | | | | | |
| CA | 2502 | 596 | | | A1 | | 2004 | 0429 | | CA | 20 | 03- | 2502 | 596 | | 2 | 00310 | 117 |
| AU | 2003 | 3014 | 68 | | A1 | | 2004 | 0504 | | AU | 20 | 03- | 3014 | 68 | | 2 | 00310 | 117 |
| EP | 1553 | 648 | | | A1 | | 2005 | 0713 | | ΕP | 20 | 03- | 7566 | 76 | | 2 | 00310 | 17 |
| | R: | AT, | BE, | CH, | DE, | DK, | ES, | FR, | GB, | GF | ₹, | IT, | LI, | LU, | NL, | SE, | MC, | |
| | | | | | | | | | | | | | | | | | HU, | |
| | | | | | | | | | | CN | 20 | 03- | 8010 | 1663 | | 2 | 00310 | 117 |
| | | 16930 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | 00310 | |
| | | | | | | | | | | US | 20 | 05- | 5311 | 91 | | 2 | 00512 | 12 |
| | | 1098 | | | | | | | | | | | | | | | | |
| | | | | | A1 | | 2008 | 1224 | | | | | | | | | 00601 | |
| RIT | (APE | LN. | INFO | . : | | | | | | JP | 20 | 002- | 3039: | 32 | | A 2 | 00210 | 118 |

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 30 Apr 2004

The cathode active mass, FePO4 is prepared by dissolving Fe in a solution containing a PO43- releasing compound and sintering the reaction product. The compound is preferably selected from H3PO4, P2O5, and NH4H2PO4, and the active mass may be mixed with a conductive carbonaceous material and ground. IPCI H01M0004-58 [ICM, 7]

WO 2003-JP13315 W 20031017

IPCR H01M0004-02 [N,C*]; H01M0004-02 [N,A]; H01M0004-04 [I,C*]; H01M0004-04 [I,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0004-62 [I,C*]; H01M0004-62 [I,A]; H01M0010-00 [I,C*]; H01M0010-052 [I,A]; H01M0010-36 [I,C*]; H01M0010-36 [I,A]

- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- lithium battery cathode iron phosphate manuf
- Battery cathodes

(manufacture of iron phosphate cathode active mass for lithium battery)

Carbon black, uses

(manufacture of iron phosphate cathode active mass for lithium battery)

IT 1314-56-3, Phosphorus pentoxide, processes 7439-89-6, Iron, processes 7664-38-2, Phosphoric acid, processes 7722-76-1, Ammonium dihydrogen phosphate

(manufacture of iron phosphate cathode active mass for lithium battery)

IT 10045-86-0P, Ferric phosphate

(manufacture of iron phosphate cathode active mass for lithium

battery)

REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE REFORMAT

L51 ANSWER 5 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2004:355269 HCAPLUS Full-text

DOCUMENT NUMBER: 140:360342

TITLE: Manufacture of cathode active mass for

secondary battery and the battery INVENTOR(S): Okada, Shigeto; Yamaki, Jun-ichi; Hstta, Naoki; Uchiyama, Izumi; Inaba,

Toshikazu

PATENT ASSIGNEE(S): Japan as Represented by President of the

University of Kyusyu, Japan; Mitsui Engineering &

Shipbuilding Co., Ltd.

SOURCE: PCT Int. Appl., 52 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE _____ ----WO 2004036671 A1 20040429 WO 2003-JP13314 20031017 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: GH. GM. KE. LS. MW. MZ. SD. SL. SZ. TZ. UG. ZM. ZW. AM. AZ. BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG CA 2502592 A1 20040429 CA 2003-2502592 20031017 A1 20040504 AU 2003-301467 AU 2003301467 20031017 A1 20050713 EP 2003-756675 EP 1553647 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK A 20051207 C 20080102 CN 1706057 CN 2003-80101674 20031017 CN 100359726 CN 100359726 C 20080102 J 19 4448976 B2 20100414 JF 2004-544983 US 20060147365 A1 20060706 US 2005-531196 US 7491468 B2 20090217 HK 1080610 A1 20081031 HK 2006-100329 20031017 20051212 20060109 JP 2002-303931 A 20021018 PRIORITY APPLN, INFO.:

WO 2003-JP13314 W 20031017

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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
ED Entered STN: 30 Apr 2004
     The cathode active mass, LiFePO4 os prepared by dissolving iron in a
solution, containing a phosphate ion releasing compound and H2O; adding Li2CO3,
LiOH, or their hydrated to the solution; and sintering the reaction product.
Preferably the sintering is carried out by heating from .apprx.20° to 300-450° in a
1st stage, adding a substance that will pyrolyze to produce a conductive
carbonaceous material, e.g. bitumen or sugar, to the heat treated material, and
heating from .apprx.20° to a final temperature in a 2nd stage. IPCI H01M0004-58
[ICM, 7]; C01B0025-45 [ICS, 7]; C01B0025-00 [ICS, 7, C*]
IPCR C01B0025-00 [I,C*]; C01B0025-37 [I,A]; C01B0025-45 [I,A]; H01M0004-02
     [I,C*]; H01M0004-136 [I,A]; H01M0004-1397 [I,A]; H01M0004-58 [I,C*];
     H01M0004-58 [I,A]; H01M0010-00 [I,C*]; H01M0010-052 [I,A];
     H01M0010-0525 [I.A]; H01M0010-36 [I.C*]; H01M0010-36 [I.A]
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
ST
     battery iron lithium phosphate cathode active mass manuf
     sugar; bitumen battery iron lithium phosphate cathode active
     mass manuf
    Battery cathodes
IT
     Coal tar pitch
        (manufacture of cathode active mass containing pyrolytic
        conductive carbonaceous materials for secondary lithium batteries)
ΙT
     Carbonaceous materials (technological products)
        (manufacture of cathode active mass containing pyrolytic
        conductive carbonaceous materials for secondary lithium batteries)
     1310-65-2, Lithium hydroxide 7439-89-6, Iron, processes
     Phosphoric acid, processes
        (manufacture of cathode active mass containing pyrolytic
        conductive carbonaceous materials for secondary lithium batteries)
     15365-14-7P, Iron lithium phosphate (FeLiPO4)
        (manufacture of cathode active mass containing pyrolytic
        conductive carbonaceous materials for secondary lithium batteries)
     144-62-7, Oxalic acid, uses 1314-56-3, Phosphorus pentoxide, uses
     7647-01-0, Hydrochloric acid, uses
        (manufacture of cathode active mass containing pyrolytic
        conductive carbonaceous materials for secondary lithium batteries)
                              THERE ARE 2 CAPLUS RECORDS THAT CITE THIS
OS.CITING REF COUNT:
                              RECORD (6 CITINGS)
REFERENCE COUNT:
                         8
                              THERE ARE 8 CITED REFERENCES AVAILABLE FOR
                              THIS RECORD. ALL CITATIONS AVAILABLE IN THE
                              RE FORMAT
L51 ANSWER 6 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER:
                        2004:154674 HCAPLUS Full-text
DOCUMENT NUMBER:
                         140:184737
TITLE .
                        Manufacture of cathode active mass for
                        secondary battery and the battery
INVENTOR(S):
                        Hatta, Nacki; Okada, Shigeto; Yamaki,
                        Junichi
PATENT ASSIGNEE(S):
                        Mitsui Engineering and Shipbuilding Co., Ltd.,
                        Japan
SOURCE:
                        Jpn. Kokai Tokkyo Koho, 27 pp.
                        CODEN: JKXXAF
```

179

Patent

Japanese

DOCUMENT TYPE:

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

LANGUAGE:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| | | | | |
| JP 2004063386 | A | 20040226 | JP 2002-222870 | 20020731 |
| JP 4297406 | B2 | 20090715 | | |
| PRIORITY APPLN. INFO.: | | | JP 2002-222870 | 20020731 |

ED Entered STN: 26 Feb 2004

AB The cathode active mass is prepared by firing of raw materials, in a lst step heating from .apprx.20° to 300-450° and a 2nd step heating from .apprx.20° to the final firing temperature, where a conductive carbon precursor is added to the raw material after the lst step. The battery uses Liq 2 PePO4 (q = 0-1), Liq 2 CoPO4, or Liq 2 Nicolar decided active mass prepare by the above method.

IPCI H01M0004-58 [I,A]; H01M0004-36 [I,A]; C01B0025-45 [I,A]; C01B0025-00
[I,C*]

IPCR C01B0025-00 [I,C*]; C01B0025-45 [I,A]; H01M0004-02 [I,A]; H01M0004-02
[I,C*]; H01M0004-04 [I,A]; H01M0004-04 [I,C*]; H01M0004-58 [I,A];
H01M0004-58 [I,C*]; H01M0004-62 [I,A]; H01M0004-62 [I,C*]; H01M0010-36
[I,C*]; H01M0010-40 [I,A]; H01M0004-36 [I,C]; H01M0004-36 [I,A]

C 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST secondary lithium battery phosphate cathode active mass manuf; carbon conductor formation secondary lithium battery cathode manuf

IT Battery cathodes

Pitch

(addition of carbon conductor precursor in 2-step firing of cathode active mass for secondary lithium batteries)

IT Carbon black

(addition of carbon conductor precursor in 2-step firing of cathode active mass for secondary lithium batteries)

II 516-03-0, Iron oxalate 1310-65-2, Lithium hydroxide 7783-28-0, Diammonium phosphate 9004-53-9, Dextrin 10377-52-3, Lithium phosphate 14940-41-1, Ferrous phosphate

(addition of carbon conductor precursor in 2-step firing of cathode active mass for secondary lithium batteries)

IIT 7440-44-0P, Carbon, uses 13824-63-0P, Cobalt lithium phosphate 13826-59-0P, Lithium manganese phosphate 15365-14-7P, Iron lithium phosphate (FeLIPO4)

(addition of carbon conductor precursor in 2-step firing of cathode active mass for secondary lithium batteries)

L51 ANSWER 7 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2003:412142 HCAPLUS Full-text

DOCUMENT NUMBER: 138:404326

TITLE: Cathode material containing

corrosion-resistant metal and secondary nonaqueous-electrolyte battery using it

INVENTOR(S): Okada, Shigeto; Yamaki, Junichi; Katta,

Naoki

PATENT ASSIGNEE(S): Kyushu University, Japan; Mitsui Engineering and

Shipbuilding Co., Ltd.

SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp.
CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

| | | 10/2/ | | |
|--------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| PRIO | JP 2003157850 RITY APPLN. INFO.: | A 20030530 | JP 2001-357012 JP 2001-357012 | 20011122 |
| acti mass Ni(I meta stai mate cycl IPCI | stance in a secondar ve mass or deposited may contain M(1)aW(1), V(II,), or Cu(II) 1 may be selected fr nless steel, Hastell rial has high surface life and high disc H01M0004-62 [ICM, 7] H01M0004-02 [ICS, 7], C01B0025-00 [I,C*1], [I,A]; H01M0004-58 H01M0004-62 [I,A]; 52-2 (Electrochemics) | A material comprise y nonaqelectrolyi on an active mass 2)xAyOz [M(1) = Li); A = P or S; a = om Aq, Au, Pt-group oy, Incoloy, Incone e conductivity and harge capacity. ; CO1B0025-45 [ICS, ; H01M0004-58 [ICS, C*] C*] C(1) [I,C*]; H01M0004-51 [I,C*]; H01M0004-51 [I,C*] | | metal is mixed with e cathode active Co(II), Mn(II), %; z = 4-12]. The Nnb, Ta, Sn, The cathode y provides long 7,C*]; 71; H01M0004-02 |
| ST | Technology) Section cross-refer cathode oxidn corro | | al secondary nonaq | |
| IT | | ing oxidation corre | osion-resistant metal | for |
| IT | Platinum-group meta (cathode contain | ls | sion-resistant metal | for |
| IT | for secondary no | e containing oxidat naqelectrolyte ba | | ant metal |
| IT | secondary nonaq. | ing oxidation corre- -electrolyte batter | osion-resistant metal | |
| IT | Silver, uses 7440 7440-32-6, Titanium Gold, uses 11121- 12606-02-9, Inconel (cathode contain | -25-7, Tantalum, us, uses 7440-36-0, 96-3 12597-68-1, 37286-21-8, Hast | sion-resistant metal | uses 40-57-5, s |
| os.c | ITING REF COUNT: | | CAPLUS RECORDS THAT | CITE THIS |
| ACCE | MENT NUMBER: | 2003:412139 HCAP1 138:404324 Manufacture of cas | JUS <u>Full-text</u> | ry battery |
| INVE | NTOR(S): | Okada, Shigeto; Ya Naoki | amaki, Junichi; Hatta | |
| PATE | NT ASSIGNEE(S): | Kyushu University, Shipbuilding Co., Jpn. Kokai Tokkyo | | eering and |
| | MENT TYPE: | CODEN: JKXXAF Patent | nono, s pp. | |
| | | | | |

LANGUAGE . Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| | | | | |
| JP 2003157845 | A | 20030530 | JP 2001-357009 | 20011122 |
| JP 4120860 | B2 | 20080716 | | |
| PRIORITY APPLN. INFO.: | | | JP 2001-357009 | 20011122 |

ED Entered STN: 30 May 2003

The cathode material is manufactured by reacting ≥1 compound containing Fe, Co, Mn, Ni, Cu, and/or V with ≥1 compound containing Li in H3PO4 or a H3PO4 solution and then firing at predetd. temperature The resulting cathode material has high uniformity and a secondary battery using it provides high voltage efficiency and capacity.

IPCI H01M0004-58 [I.A]

IPCR H01M0010-36 [I,C*]; H01M0010-40 [I,A]; H01M0004-02 [I,C*]; H01M0004-02 [I,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A]

52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

lithium iron phosphate manuf cathode secondary battery

Secondary batteries

(lithium; manufacture of cathode material containing lithium metal phosphate for secondary battery)

Battery cathodes

Firing (heat treating)

(manufacture of cathode material containing lithium metal phosphate for secondary battery)

15365-14-7P, Iron lithium phosphate (FeLiPO4)

(manufacture of cathode material containing lithium metal phosphate for secondary battery)

546-89-4, Lithium acetate 3094-87-9, Ferrous acetate 7664-38-2, Phosphoric acid, reactions (manufacture of cathode material containing lithium metal

phosphate for secondary battery)

L51 ANSWER 9 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2003:118176 HCAPLUS Full-text

DOCUMENT NUMBER: 138:156303

TITLE . Manufacture of cathode material for secondary battery and the battery

INVENTOR(S): Okada, Shigeto; Yamaki, Junichi; Matta,

Naoki

PATENT ASSIGNEE(S): Mitsui Engineering and Shipbuilding Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 63 pp. CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | | | | KIND DATE | | APPLICATION NO. | | | | DATE | | | | | | | |
|------------|---------------|----|-----|-----------|-----|-----------------|-----|----------------|-----|------|-----|---------|-----|-----|-----|-----|-----|
| | | | | | | - | | | | | | | | | | | |
| | WO 2003012899 | | | | A1 | 1 20030213 | | WO 2002-JP7779 | | | | 2002073 | | | | | |
| | | W: | ΑE, | AG, | AL, | AM, | ΑT, | AU, | AZ, | BA, | BB, | BG, | BR, | BY, | BZ, | CA, | CH, |
| | | | CN, | CO, | CR, | CU, | CZ, | DE, | DK, | DM, | DZ, | EC, | EE, | ES, | FΙ, | GB, | GD, |
| | | | GE, | GH, | GM, | HR, | HU, | ID, | IL, | IN, | IS, | JP, | KE, | KG, | KP, | KR, | KZ, |
| | | | LC, | LK, | LR, | LS, | LT, | LU, | LV, | MA, | MD, | MG, | MK, | MN, | MW, | MX, | MZ, |

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NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
           TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE,
           BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU,
           MC, NL, PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ,
           GW, ML, MR, NE, SN, TD, TG
                                     CA 2002-2456056
    CA 2456056
                      A1 20030213
                                                            20020731
    AU 2002323981
                       A1
                           20030217 AU 2002-323981
                                                            20020731
    EP 1414087
                       A1
                           20040428 EP 2002-755707
                                                            20020731
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
           PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK
                           20050727
                                       CN 2002-815075
    CN 1647297
                       Α
                                                             20020731
    CN 1322605
                      C
                            20070620
    JP 4297429
                      B2 20090715 JP 2003-517968
                                                            20020731
    KR 941549
                      B1 20100210 KR 2004-7001246
                                                            20020731
                     A1 20041202 US 2004-485671
    US 20040241546
                                                             20040130
    US 7815888
                      B2 20101019
    HK 1075329
                      A1 20080206 HK 2005-107702
                                                             20050902
                                       JP 2001-231538 A 20010731
PRIORITY APPLN. INFO.:
                                        WO 2002-JP7779
                                                         W 20020731
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

- ED Entered STN: 14 Feb 2003
- AB The material is prepared by firing raw materials added with >1 kind of substance selected from H, H2O and steam, and a conductive carbon and/or a substance capable of producing a conductive carbon by thermolysis. The battery using the above cathode has improved voltage efficiency and effective battery capacity. IPCI HOLMBOOM-02 [TCM,7]; HOLMBOOM-04 [TCS,7]; HOLMBOOM-58 [TCS,7];
- H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]; C01B0031-02 [ICS,7]; C01B0031-00 [ICS,7,C*]
- IPCR C01B0031-00 [I,C*]; C01B0031-02 [I,A]; C01D0001-00 [I,C*]; C01D0001-02
 [I,A]; H01M0004-02 [I,C*]; H01M0004-133 [N,A]; H01M0004-136 [I,A];
 H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0010-00 [I,C*];
- H01M0010-0525 [I,A]; H01M0010-36 [I,C*]; H01M0010-36 [I,A] CC 52-2 (Electrochemical, Radiational, and Thermal Energy
- Technology)
 ST secondary battery cathode manuf; cathode manuf
- firing raw material conductive carbon hydrogen steam
- IT Carbon black, uses
 - Coal, uses
 - (manufacture of cathodes by firing raw materials with
 - conductive carbons in H or steam atmospheric for secondary batteries)
 T 1333-74-0, Hydrogen, processes 7440-37-1, Argon, processes
- (manufacture of cathodes by firing raw materials with
 - conductive carbons in H or steam atmospheric for secondary batteries)
- IT 15365-14-7, Iron lithium phosphate (FeLi(PO4))
 - (manufacture of cathodes by firing raw materials with
- conductive carbons in H or steam atmospheric for secondary batteries)
- IT 9004-53-9, Dextrin 108137-62-8, MCP-200
 - (manufacture of cathodes by firing raw materials with
 - conductive carbons in H or steam atmospheric for secondary batteries)
- OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS
- RECORD (4 CITINGS)
 REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR
- THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L51 ANSWER 10 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2003:116810 HCAPLUS Full-text

DOCUMENT NUMBER: 138:173310

TITLE: Manufacture of positive

electrode for secondary battery

INVENTOR(S): Batta, Naoki; Okada, Shigeto; Yamaki, Junichi

PATENT ASSIGNEE(S): Mitsui Engineering and Shipbuilding Co., Ltd.,

Japan

SOURCE: Jpn. Kokai Tokkvo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-----------------------------------------|------|----------|----------------------------------|----------------------|
| | | | | |
| JP 2003045430 PRIORITY APPLN. INFO.: | A | 20030214 | JP 2001-231533 JP 2001-231533 | 20010731 20010731 |

ED Entered STN: 14 Feb 2003

AB A pos. electrode for secondary battery is manufactured by sintering with the addition of grain growth inhibitor. The inhibitor is H, a substance giving off H when heated, water or water vapor, and/or a substance giving off water or water vapor when heated. The substance giving off water or water vapor is ammonia, urea, ammonium salt, polynuclear aromatic compound, and/or organic compound containing amino base. The material for the pos. electrode, containing alkaline metal, transition metal, and 0, is sintered in the absence of 0 gas. IPCI H01M0004-58 ITCM, 7]; B10M0004-02 ITCM, 7]; B10M0004-04 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B10M0004-05 ITCM, 7]; B1

H01M0010-36 [ICS,7,C*]

IPCR H01M0010-36 [I,C*]; H01M0010-40 [I,A]; H01M0004-02 [I,C*]; H01M0004-02
[I,A]; H01M0004-58 [I,C*]; H01M0004-58 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

ST pos electrode secondary battery sintering grain size

IT Organic compounds, uses

(containing amino base, grain growth inhibitor; manufacture of pos . electrode for secondary battery)

T Sintering

(for manufacture of pos. electrode for secondary

battery)

Quaternary ammonium compounds, uses

(grain growth inhibitor; manufacture of pos. electrode for secondary battery)

IT Battery electrodes

Secondary batteries

(manufacture of pos. electrode for secondary

battery) IT Grain size

(of pos. electrode for secondary battery)

IT Aromatic compounds

(polynuclear, grain growth inhibitor; manufacture of pos. electrode for secondary battery)

IT 15365-14-7P, Iron lithium phosphate (FeLiPO4)

(for manufacture of pos. electrode for secondary

battery)

IT 57-13-6, Urea, uses 1333-74-0, Hydrogen, uses 7664-41-7, Ammonia, uses 7732-18-5, Water, uses

(grain growth inhibitor; manufacture of pos. electrode for secondary battery)

L51 ANSWER 11 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 1989:442863 HCAPLUS Full-text

DOCUMENT NUMBER: 111:42863

ORIGINAL REFERENCE NO.: 111:7249a,7252a

Fuel cell for rebalancing of secondary redox-flow battery

INVENTOR(S):

Hatta, Naoki

PATENT ASSIGNEE(S): Mitsui Engineering and Shipbuilding Co., Ltd.,

SOURCE: Jpn. Kokai Tokkyo Koho, 3 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE . Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| | | | | |
| JP 01012466 | A | 19890117 | JP 1987-168450 | 19870706 |
| JP 08021415 | В | 19960304 | | |
| PRIORITY APPLN. INFO.: | | | JP 1987-168450 | 19870706 |

ED Entered STN: 05 Aug 1989

The cell has a H anode formed by coating an anode catalyst on 1 side of an ion-exchanger membrane, a H-diffusion layer next to the anode and the ion-exchanger membrane, and a cathode chamber on the opposite side of the membrane; with H generated from the redox-flow battery and an active mass supplied to the anode and the cathode resp., and separated by the membrane. Thus, a Nafion 117 membrane was coated with Pt on 1 side to form a H anode, and a graphite fabric was used as a Hdiffusion layer. A rebalancing fuel cell of this structure had lower resistance and longer lifetime than a cell using a Pt-loaded porous C for the anode. IPCI H01M0008-04 [ICM, 4]; H01M0008-18 [ICS, 4]

IPCR H01M0008-04 [I,C*]; H01M0008-04 [I,A]; H01M0008-18 [I,C*]; H01M0008-18 [I,A]

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

L51 ANSWER 12 OF 12 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 1988:613598 HCAPLUS Full-text 109:213598

DOCUMENT NUMBER:

ORIGINAL REFERENCE NO.: 109:35325a,35328a

TITLE . Electrolyte supply in redox-flow batteries INVENTOR(S): Hatta, Naoki

PATENT ASSIGNEE(S):

Mitsui Engineering and Shipbuilding Co., Ltd.,

Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF DOCUMENT TYPE: Pat.ent. LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|----------|
| | | | | |
| JP 63148561 | A | 19880621 | JP 1986-294449 | 19861210 |
| PRIORITY APPLN. INFO.: | | | JP 1986-294449 | 19861210 |

ED Entered STN: 10 Dec 1988

AB In the operation of a redox-flow battery having a cathode and an anode

chamber separated by a separator, the catholyte and the anolyte are supplied to their resp. battery chambers countercurrently. Preferably, the anolyte is flowing downwardly and the catholyte upwardly. The p.d. between the catholyte and the anolyte is kept constant along the battery height, and the energy efficiency of the battery is improved.

IPCI HOLMO008-04 [ICM, 4]; HOLMO008-18 [ICS, 4]
IPCR HOLMO008-04 [IC,*]; HOLMO008-04 [I,A]; HOLMO008-18 [I,C*]; HOLMO008-18

[I,A]

[S2-2 (Electrochemical, Radiational, and Thermal Energy Technology)

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               SEL RN
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                 OR 22519-64-8/BT OR 7447-39-4/BT OR 7550-45-0/BT OR
                7646-78-8/BI OR 7646-85-7/BI OR 7718-98-1/BI OR 7772-99-8/B
                I OR 851190-38-0/BI OR 851190-39-1/BI OR 851190-40-4/BI OR
                851190-41-5/BI OR 851190-42-6/BI OR 851190-43-7/BI OR
               851190-44-8/BT OR 851190-45-9/BT OR 851190-46-0/BT OR
               851190-47-1/BI OR 851190-48-2/BI OR 851190-49-3/BI OR
               851190-50-6/BI OR 851190-51-7/BI OR 851190-53-9/BI OR
                851190-54-0/BI OR 851190-55-1/BI OR 851190-56-2/BI OR
               851190-57-3/BI OR 851190-58-4/BI)
L3
        469000 SEA SPE=ON ABB=ON PLU=ON (M(L)O(L)P)/ELS
L4
          9658 SEA SPE=ON ABB=ON PLU=ON (M(L)X)/ELS(L)2/ELC.SUB
1.5
          11919 SEA SPE=ON ABB=ON PLU=ON L3 AND LI/ELS
L6
           431 SEA SPE=ON ABB=ON PLU=ON L5 AND V/ELS
L7
           310 SEA SPE=ON ABB=ON PLU=ON L6 AND O4P
          18706 SEA SPE=ON ABB=ON PLU=ON L3 AND O4P
L8
1.9
          6748 SEA SPE=ON ABB=ON PLU=ON L8 AND (V OR CR OR CU OR ZN OR
                IN OR SN OR MO OR TI)/ELS
          13664 SEA SPE=ON ABB=ON PLU=ON L8 AND (V OR CR OR CU OR ZN OR
                IN OR SN OR MO OR TI OR ZR OR HF OR NB OR TA OR W OR MN OR
               TC OR RE OR FE OR RU OR OS OR CO OR RH OR IR OR AG OR AU
               OR CD OR HG OR AL OR GA OR GE OR PB)/ELS
L11
          2880 SEA SPE=ON ABB=ON PLU=ON L10 AND LI/ELS
T-12
          10784 SEA SPE=ON ABB=ON PLU=ON L10 NOT L11
L13
          1615 SEA SPE=ON ABB=ON PLU=ON L3 AND (LI(L)FE)/ELS
L14
          1152 SEA SPE=ON ABB=ON PLU=ON L13 AND O4P
            20 SEA SPE=ON ABB=ON PLU=ON L14 AND L2
L15
          1152 SEA SPE=ON ABB=ON PLU=ON L11 AND FE/ELS
L16
           1315 SEA SPE=ON ABB=ON PLU=ON L12 AND FE/ELS
57 SEA SPE=ON ABB=ON PLU=ON L6 AND FE/ELS
L17
L18
L19
           685 SEA SPE=ON ABB=ON PLU=ON L9 AND FE/ELS
L20
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L24
           717 SEA SPE=ON ABB=ON PLU=ON L16
L25
           1989 SEA SPE=ON ABB=ON PLU=ON L17
L26
            62 SEA SPE=ON ABB=ON PLU=ON L18
1.27
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L28
            205 SEA SPE=ON ABB=ON PLU=ON L22 AND (L23 OR L24 OR L25 OR
               L26 OR L27)
L29
              1 SEA SPE=ON ABB=ON PLU=ON L28 AND L1
L30
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                OR POSITIVEELECTRODE#
L31
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1.32
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L33
               OUE SPE=ON ABB=ON PLU=ON (C OR CARBON) (3A) DEPOSIT?
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| L34 L35 | | | | | ABB=ON ABB=ON | PLU=ON PLU=ON | L31 AND L33 L23 AND L22 |
|------------|-------|--------|------|----------|------------------|------------------|-------------------------------|
| | DTI D | IDECT | TDV | PNTEDE | D 7T 00. | 52.46 ON | 24 JAN 2011 |
| L36 | FILE | | | SPE=ON | | | L8 AND FE/ELS |
| L37 | | | | | | | |
| | | | | | ABB=ON | | L36 AND LI/ELS |
| L38 | | 1315 | SEA | SPE=ON | ABB=ON | PLU=ON | L36 NOT L37 |
| | FILE | 'HCAPI | LUS' | ENTERED | AT 08:5 | 4:12 ON | 24 JAN 2011 |
| L39 | | 717 | SEA | SPE=ON | ABB=ON | PLU=ON | L37 |
| L40 | | | | | | PLU=ON | |
| L41 | | 204 | SEA | SPE=ON | ABB=ON | PLU=ON | L22 AND (L39 OR L40) |
| L42 | | 0 | SEA | SPE=ON | ABB=ON | PLU=ON | L41 NOT L28 |
| L43 | | 59 | SEA | SPE=ON | ABB=ON | PLU=ON | L31 OR L32 OR L34 OR L35 |
| | | | SEL | L1 AU 1 | - | | |
| L44 | | 73 | SEA | SPE=ON | ABB=ON | PLU=ON | ("HATTA, NAOKI"/AU OR "INABA, |
| | | | TOSE | HIKAZU"/ | AU OR "U | CHIYAMA, | IZUMI"/AU) |
| L45 | | 1 | SEA | SPE=ON | ABB=ON | PLU=ON | L44 AND L28 |
| L46 | | 19 | SEA | SPE=ON | ABB=ON | PLU=ON | L44 AND ELECTROCHEM?/SC,SX |
| L47 | | 19 | SEA | SPE=ON | ABB=ON | PLU=ON | L45 OR L46 |
| L48 | | 3 | SEA | SPE=ON | ABB=ON | PLU=ON | L47 AND (L22 OR L23 OR L24 OR |
| | | | L25 | OR L26 | OR L27) | | |
| L49 | | 1 | SEA | SPE=ON | ABB=ON | PLU=ON | L47 AND L33 |
| L50 | | 12 | SEA | SPE=ON | ABB=ON | PLU=ON | L30 AND L47 |
| L51 | | 12 | SEA | SPE=ON | ABB=ON | PLU=ON | (L48 OR L49 OR L50) |
| L52 | | 58 | SEA | SPE=ON | ABB=ON | PLU=ON | L43 NOT L51 |
| L53 | | 21 | SEA | SPE=ON | ABB=ON | PLU=ON | L52 AND CONDUCT? |
| L54 | | 58 | SEA | SPE=ON | ABB=ON | PLU=ON | L52 OR L53 |
| | | | SEL | HIT RN | 1- | | |